

Capital Bike Share Predictive Model Report

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Contents

1	Executive Summary	2
2	Problem Statement and Approach	2
3	Methodology	2
3.1	Data Preprocessing	2
3.2	Exploratory Data Analysis	2
3.2.1	Target Variable	2
3.2.2	Predictor Variables	3
3.3	Correlation	3
3.4	Multivariate Analysis	4
3.4.1	Temperature and Target Relationship	4
3.4.2	Work Commute - Hourly Rental Trends	4
3.5	Feature Reduction	4
3.6	Feature Engineering	4
4	Model Building	5
4.1	Data Partition	5
4.2	Initial Full Model(s)	5
4.2.1	Model Diagnostics	5
4.2.2	Model Improvement	6
4.3	Final Reduced Model Using Stepwise Selection	7
4.3.1	Interpretation of Model Coefficients	7
4.3.2	Model Diagnostics	7
4.3.3	Test Set Evaluation - Model Performance	7
5	Conclusions	8
5.1	Recommendations	8
6	Appendix	9

1 Executive Summary

Capital Bike Share provides a network of bicycles to the denizens of the Washington D.C. region. We were approached by Capital Bike Share to delve into their dataset observations across 2011 and 2012. Preliminary insights revealed that rental demand can be affected by a variety of influential factors.

We examined multi-variable trends and deliberated on insightful patterns. Based on our early findings, we suspected rentals being driven by bicycles being used as a primary mode of transportation during work-commute hours. Furthermore, our resulting model confirmed our preliminary analysis, as it was ultimately determined that hour and temperature variables were among the most significant factors in accurately predicting bicycle rentals.

2 Problem Statement and Approach

Our primary tasks in this analysis were twofold:

- Identifying the most influential predictive variables in determining total bicycle rentals
- Fitting a multiple regression model predicting total bicycle rentals

Beginning with an exploratory data analysis, we determined variables which had significant relation to the target variable. After a well-documented, granular analysis of 17 features over 17,379 observations, we utilized our findings for comprehensive modeling utilizing stepwise selection to select only the most significant predictors. This process culminated in a multiple linear regression model that not only accurately predicted rental demand, but simultaneously provided assumption-backed diagnostics confirming our models' reliability and generalizability. We then end with our conclusions and recommendations.

3 Methodology

3.1 Data Preprocessing

We began our approach with an overview of the integrity of our dataset's structure. We discovered no missing values nor duplicated observations^[Appendix-Fig.1]. We did, however, note variables which had data types that were non-representative of their underlying values.

Variables `dteday`, `season`, `yr`, `mnth`, `hr`, `holiday`, `weekday`, `workingday`, and `weathersit` were all considered to have data types and values which were non-representative. We applied more representative data types and applied appropriate labels^[Appendix-Fig.2/3]. `dteday`, `yr`, `mnth`, `hr`, `weekday`, `weathersit`, and `cnt` were renamed for additional clarity.

3.2 Exploratory Data Analysis

3.2.1 Target Variable

3.2.1.1 `count_rentals` The variable we aim predict is the total hour-by-hour number of bicycle rentals, `count_rentals`. Our target variable's distribution shows us that

`count_rentals` is highly right skewed^[Appendix-Fig.4]. There is serious variability in the hour-by-hour rentals, with a minimum of a single rental to a maximum of nearly a thousand rentals per hour, but with 50% of our observations being less than the median of 142 rentals.

3.2.2 Predictor Variables

Each categorical, continuous, and Boolean features' summary statistics and distributions were investigated. Continuous features considered were `temp`, `atemp`, `hum`, and `windspeed`^[Appendix-Fig.5]. Boolean features were `holiday` and `workingday`^[Appendix-Pg.15]. Categorical features were `season`, `year`, `month`, `day`, `hour`, `date`, and `weather`^[Appendix-Fig.6/7].

3.2.2.1 Noteworthy Discoveries

3.2.2.1.1 `date` The `date` distribution revealed that not every unique value of date has an expected equivalent number of hourly interval measurements. The majority of each of the 731 distinct date values contained twenty-four or twenty-three of the expected hourly observations. However, fourteen of the dates contained fewer, which in turn ultimately equated to 103 hours worth of missing possible observations^[Appendix-Fig.8].

3.2.2.1.2 `holiday` Inspection of `holiday` revealed dates which were incorrectly labeled. We re-labeled these observations based on official [federally recognized holidays](#).

2011-01-01, 2011-12-25, 2012-01-01, and 2012-11-11 were incorrectly mislabeled as *not* being holidays. 2011-12-26, 2012-01-02, and 2012-11-12 were mislabeled as *being* holidays. 2011-04-15 and 2012-04-16 are dates of observance for Emancipation Day in the Washington D.C. Area. Due to the holiday-like observance of Emancipation Day in our area of interest, these two dates will be labeled as holidays.

3.3 Correlation

We investigated the extent to which our variables are linearly related to one another with a correlation matrix^[Appendix-Fig.9]. Here, we are concerned with relationships between that of our target, `count_rentals` and continuous predictors. Our noteworthy findings include:

- `temp` and `atemp` both aim to measure normalized Celsius in an objective and subjective way, respectively. It is unsurprising that these variables exhibit a near exact linear relationship with one another. We see they are both equally, positively correlated to our target variable. Naively including both `temp` and `atemp` in our modeling process would result in multicollinearity. To maintain a robust regression model and avoid multicollinearity which would cause our coefficients estimates to become unstable, we will choose only `temp` to be included in the modeling process due to it being an objective measurement as opposed to `atemp` which is subjective.
- Our target is negatively correlated with `hum`. Being that humidity includes precipitation such as rain, mist, snow, and others, this relationship is unsurprising.

Overall, we see that each of our continuous predictor variables exhibits a mostly straight-line relationship with our target variable^[Appendix-Fig.9 (Bottom Row)].

3.4 Multivariate Analysis

3.4.1 Temperature and Target Relationship

We examined the multi-variable relationship between our temperature related variables, `temp`, `atemp`, and `count_rentals`^[Appendix-Fig.10]. We revealed twenty-four high-leverage observations having the exact same `atemp` value of 0.2424, but `temp` values which were relatively high and variable in relation, ranging from [0.62 to 0.86]. When considering the observational evidence of these twenty-four `temp` and `atemp` observations as being high leverage outliers, we have opted to remove these observations. This removal helps to ensure data integrity as we move towards the modeling process.

3.4.2 Work Commute - Hourly Rental Trends

Our intuition led us to investigate possible patterns of usage based solely on time. What we uncovered, showed that during working days, there is strong indication that bicycles are being utilized as a primary mode of transportation to and from work by `registered` riders. Around 8:00AM, 5:00PM, and 6:00PM, we note high rental demand during the busiest work commute times, with a stark decrease afterwards. Neither `casual` rentals nor rentals occurring on Saturday/Sunday exhibit this trend, adding further evidence to our speculation^[Appendix-Fig.11/12]. We see that between total rentals and registered rentals, the trend is nearly identical^[Appendix-Fig.13/14].

3.5 Feature Reduction

`date` - Our team reasoned that creation of 730 dummy variables representing `date` could have severe impacts (high VIF and overfitting) on model performance. No unique information is provided by `date` that is not already found in our `year`, `month`, and `day` variable. Because of this, we have decided to disregard the `date` variable from the modeling process.

Additionally, being that `instant` is merely an identifier, it will also be disregarded. Lastly, being that our target variable is the exact sum of `casual` and `registered`, inclusion of these two would make our predictions arbitrary. We likewise disregarded these from our modeling and assume this information is unknown during predictions.

3.6 Feature Engineering

Dummy Variable Creation - Categorical variables, such as `season`, `year`, `month`, `day`, `hour`, and `weather`, are suited for dummy variable creation for use in our multiple linear regression model. This encoding ensures these variables are appropriately interpreted by our model.

4 Model Building

4.1 Data Partition

With our goals centered on finding the most significant predictors with respect to determining the total number of rentals, we decided to partition our data 80% towards training the model and 20% for testing model performance. Allowing a significant majority of our overall dataset to go towards the model fitting process enables us to estimate precise, stable coefficient estimates and better overall model performance.

4.2 Initial Full Model(s)

Our initial, comprehensive full model encompasses all possible predictors within the Capital Bike Share dataset. Our approach allows us to gain a generalized sense as to the importance and effects our predictors are having in determining our response variable.

Initial Full Model

$$\hat{countrentals} = \hat{\beta}_0 + \hat{\beta}_1\text{holiday} + \hat{\beta}_2\text{workingday} + \hat{\beta}_3\text{temp} + \dots + \hat{\beta}_{52}\text{weather_Type_4}$$

Where $\hat{countrentals}$ is the predicted number of rentals, $\hat{\beta}_0$ is the estimated intercept, and $\hat{\beta}_1, \hat{\beta}_2, \dots, \hat{\beta}_{52}$ are the estimated coefficients of the predictor variables^[Appendix-Pages:28/29].

While the full model containing all possible predictors can provide some insightful information, it is unrefined. Many of the predictors were found to be statistically insignificant in predicting the response. While we could remove these variables, we will allow stepwise selection to determine the best set of predictors by systematically adding and removing variables to determine the best subset of significant predictors. To refine this full model, we will first inspect the assumptions of multiple linear regression.

4.2.1 Model Diagnostics

4.2.1.1 Normality of Residuals Our residuals should be normally distributed and can be visualized using a Q-Q plot. Deviations from our straight line in the diagnostic plot would suggest potential non-normality and is confirmed by the formal Kolmogorov-Smirnov Test. We can be certain that our residuals are not normally distributed^[Appendix-Page:30/Fig.15].

4.2.1.2 Homoscedasticity The homoscedasticity assumption states that we should have residuals with a constant variance. The funnel-shape we see in our diagnostic plot is indicative of the opposite, heteroscedasticity, or non-constant variance, and is confirmed by our formal Breusch-Pagan Test. Our standard errors, confidence intervals, and subsequently our hypothesis testings rely on the homoscedasticity assumption^[Appendix-Fig.16].

4.2.1.3 Linearity The linearity assumption states that we should assume the true relationship between our predictors and response variable is a straight-line. We can identify non-linear trends with the red line fit to our residuals. Linearity appears to be violated here, as the upward-curved line is indicative of a non-linear relationship^[Appendix-Fig.16].

4.2.1.4 Multicollinearity The presence of multicollinearity reduces the accuracy in our model's coefficients by causing our coefficients' standard errors to grow, effectively masking their importance and making interpretation difficult. We can detect multicollinearity by calculating the variance inflation factor of our model's predictors. Our first full model contains a few predictors having variance inflation values greater than 10 which warrants possible removal from our model to address multicollinearity[Appendix-Page:33/34].

4.2.1.5 Independence of Errors Our residuals should be independent of each other for our regression to be reliable. We can see from the Residuals vs. Fitted plot's red line that we have evidence of having violated this assumption. We can confirm that indeed we have a lack independence of errors from the formal Durbin-Watson test. From our diagnostic plot, if our red line were horizontal, this would indicate independence of errors. Our test result shows that indeed there is strong evidence of positive autocorrelation and a lack of independence of errors[Appendix-Fig.16].

4.2.2 Model Improvement

We want our final multiple linear regression model to be robust. To achieve this and bring our assumptions closer to be satisfied, we now proceed with various approaches of addressing issues which may be affecting our model's assumptions.

4.2.2.1 Influential Observation Removal We begin by removing observations which we believe may be having too disproportionate an impact on our model's fit. These observations in particular are likely to disproportionately affect our model's coefficients, affecting our overall predictive accuracy. These include the three observations with significantly high Cook's distances which measures an observation's leverage. Each removed observation were of `weather_type_4`. Because of this, the `weather_type_4` variable was consequently removed from the training data set. Being that there were a mere three observations of `weather_type_4` observed over the entire dataset, we feel justified in removal of this variable and its disproportionate impact on our model outside of normal weather conditions[Appendix-Fig.17].

4.2.2.2 Target Variable Transformation We considered multiple transformations to approach normality and address the linearity and homoscedasticity assumptions, including, the Box-cox, logarithmic, square-root, cube-root, and fourth-root transformations. The transformation which approximated normality (skewness value closest to 0) the closest was the **cube-root** transformation. Therefore, we will predict the cube-root transformed version of our target variable `cube_root_total` for the final model[Appendix-Page:36/37].

4.2.2.3 Multicollinearity We opted to remove the influences of multicollinearity in our models by removing the variables which had the highest variance inflation factors($VIF > 10$) one at a time. The variables which were removed were `workingday`, and `season_Summer`.

4.3 Final Reduced Model Using Stepwise Selection

Using stepwise selection, we identified an optimal subset of predictors. These variables were determined to be the best set of predictors in predicting the transformed response, `cube_root_total`[Appendix-Page:38/39]. The final stepwise model formula can be found in the Appendix on Page 40.

Our team believes that two of the best metrics for determining model fit are Adjusted R^2 and Bayesian Information Criterion (BIC) among others. Both of these metrics help determine models which balance goodness-of-fit and complexity. We seek to maximize Adjusted R^2 and minimize BIC through stepwise selection's repeated addition and removal of predictors to determine best fit[Appendix-Fig.19].

4.3.1 Interpretation of Model Coefficients

From our step-wise model, the three variables with the most significant impact on the expected number of total rentals are `hour_5:00PM`, `hour_6:00PM`, and `hour_8:00AM`.

For instance, when our `hour_5:00PM` variable is 1(True), holding other variables constant, the cube root number of bicycle rentals is expected to increase by 4.23614. In other words, if we back-transform our coefficient values for interpretability, the number of bicycle rentals is expected to increase by approximately 77 total bicycle rentals when it is 5:00pm. This procedure of coefficient interpretation through back-transformation applies to all model coefficients. In the case of continuous variables, such as `temp`, the expected increase in the number of bicycle rentals is determined by a one unit increase in the predictor value.

4.3.2 Model Diagnostics

Our assumptions mentioned after the first full model fitting were promptly addressed with our transformation of the response variable via a cube root transformation, and removal of over-influential observations and high variance inflation variables. Despite our approach, we did observe some potential violations of regression assumptions in homoscedasticity, linearity, and normality/independence of residuals. The multicollinearity assumption was satisfied due to our removing of high variance inflation variables[Appendix-Pages:41/42-Fig.18].

In practice, however, the assumptions are rarely validated. After employing our corrective measures and observing the vastly improved diagnostic plots, we remain confident in our model's predictive capabilities and generalizability. Our attempts at rectifying our assumptions helped to stabilize our coefficients, and ensure that our model contains meaningful variables in determining our target[Appendix-Fig.20].

4.3.3 Test Set Evaluation - Model Performance

Utilizing the final step-wise model determined above, we tested our model's performance by making predictions on the test set. Because we applied a cube-root transformation to our target variable `cube_root_total`, we back-transform these predicted values for interpretability. Doing so allows us to draw meaningful interpretation from our model's performance in the original units as the response.

Here we discuss the test performance metrics of Root Mean Squared Error(RMSE), R^2 , and Mean Absolute Error(MAE). RMSE and MAE are measured in the same units as the original target variable and thus have a meaningful interpretation. MAE for example, is the “on-average” error between the predicted value and the true number of bike rentals, which for our model is approximately **63** rentals. Additionally, our R^2 value is approximately 0.733, meaning that 73.3% of the variability in the number of bike rentals is explained by our model. Our RMSE is approximately 95.5, which is indicative of strong, predictive accuracy in our model[Appendix-Pg:48].

From our visualization displaying predictions versus true observational values, we see that our residuals are fairly small when the number of actual rentals are low. The residuals slightly increase in magnitude as we make predictions for larger numbers of rentals which negatively impacts our performance metrics[Appendix-Fig.21]. Overall, we believe this model to be of high quality and generalizable to new data.

5 Conclusions

The Capital Bike Share dataset analysis revealed insightful patterns and statistics in pursuit of variables which were used in formulating a reliable multiple linear regression model. Significant predictors in determining the total number of bicycle rentals found when examining our data, such as the hour of the day and temperature, help us understand which features highly influence the number of total rentals.

Our final model provides a concise selection of key predictors, allowing us to filter out non-meaningful features which would otherwise prove irrelevant. With our final multiple linear regression consisting of only the most paramount variables in determining the number of rentals, Capital Bike Share can feel confident in making accurate and reliable predictions.

5.1 Recommendations

Based on the hourly working day commute trends showing commutes to and from the workplace as being a major driving force in the number of rentals, and the extreme prevalence and significance of the hour variables present in our final model, we will lastly provide actionable insight for Capital Bike Share.

We are certain that registered commuters are utilizing bicycles as their primary mode of transportation during workplace commutes. Capital Bike Share can act on this, by installing/placing additional bicycle kiosks in key residential areas and near workplaces with traffic-heavy commute roads. Doing so would incentivize additional bike rentals by providing commuters a reliable source of workplace transportation, ultimately increasing the number of bicycle rentals. Additionally, to improve future modeling, we recommend gathering more observations with larger numbers of rentals, as this data would improve predictive accuracy at those larger values of rentals. A lack of high-rental observations is more than likely the cause of our large residuals when predicting high numbers of rentals.

6 Appendix

```
# Visualize for Missing Data
vis_miss(CBS, sort_miss = T) + labs(y = "NA Values") + theme(axis.text.x.bottom = element_text(vjust = 0)) + coord_flip()
```

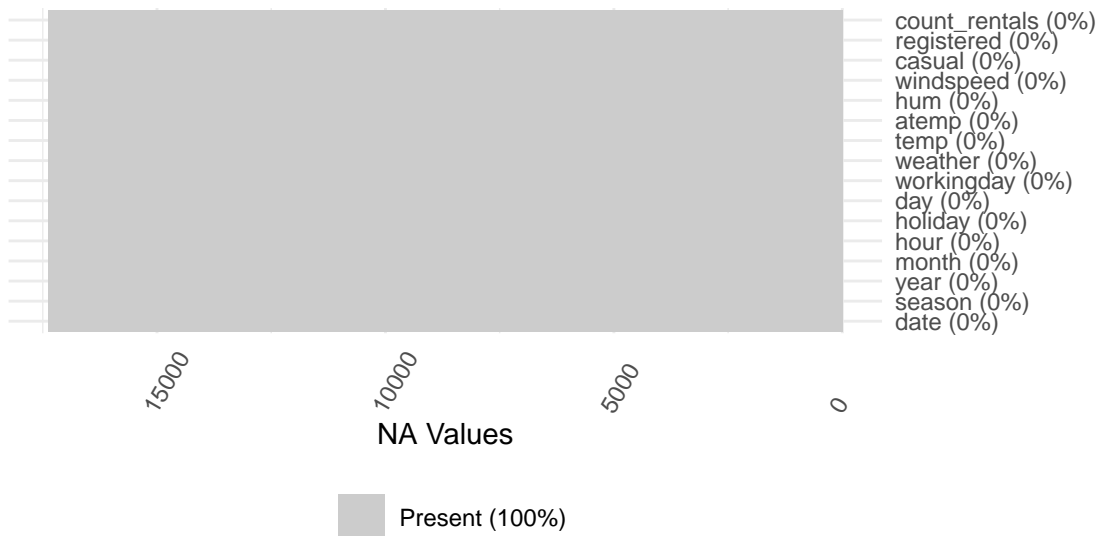


Figure 1: No missing values in dataset

```
# Visualize the Pre-assigned Data Types
vis_dat(CBS) + theme(axis.title.y = element_blank(), axis.text.x.bottom = element_blank())
  labs(title = "Data Types of Capital Bike Share Dataset") +
  scale_fill_brewer(palette = 2)
```

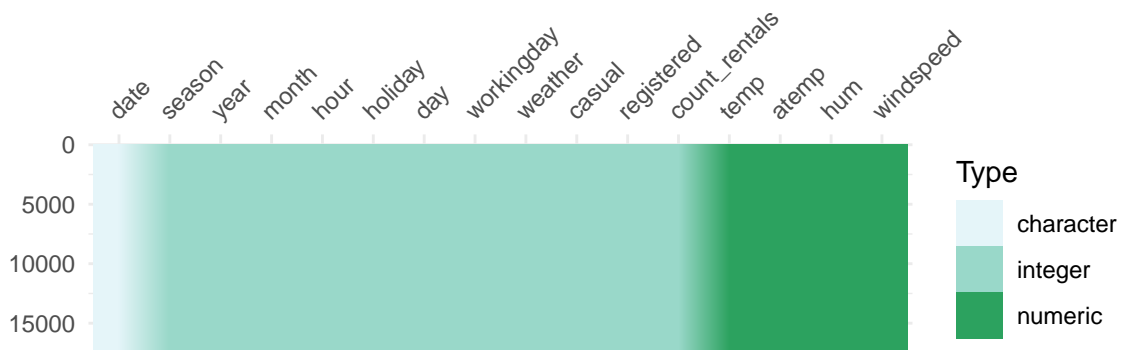


Figure 2: Pre-assigned Variable Data Types

```
# Visualize the Reassigned Data Types
vis_dat(CBS) + theme(axis.title.y = element_blank(), axis.text.x.bottom = element_blank(),
  scale_fill_brewer(palette = 2)
```

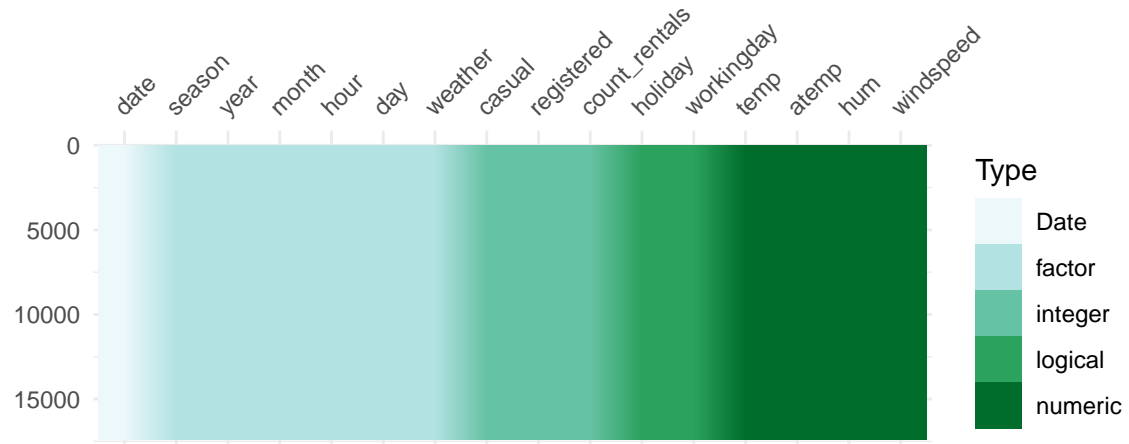


Figure 3: Reassigned Variable Data Types

```

# Show the distribution of the target variable,
# `count_rentals`
CBS %>%
  ggplot(aes(count_rentals)) + geom_histogram(aes(y = after_stat(density)),
  fill = "darkblue", color = "black", alpha = 0.6) + geom_density(adjust = 2) +
  labs(x = "Total Number of Rentals", y = "Density", title = "Distribution of `count_r",
  subtitle = paste("Skewness Value: ", results$Skew),
  caption = "Median Marked By Dashed Red Line") +
  theme(plot.title = element_text(hjust = 0, face = "bold",
  size = 12), axis.title.x = element_text(size = 8,
  color = "black"), axis.title.y = element_text(size = 8,
  color = "black"), axis.text.x = element_text(size = 8,
  color = "black"), axis.text.y = element_text(size = 8,
  color = "black")) + geom_vline(aes(xintercept = results$Median),
  color = "red", linetype = "dashed")

```

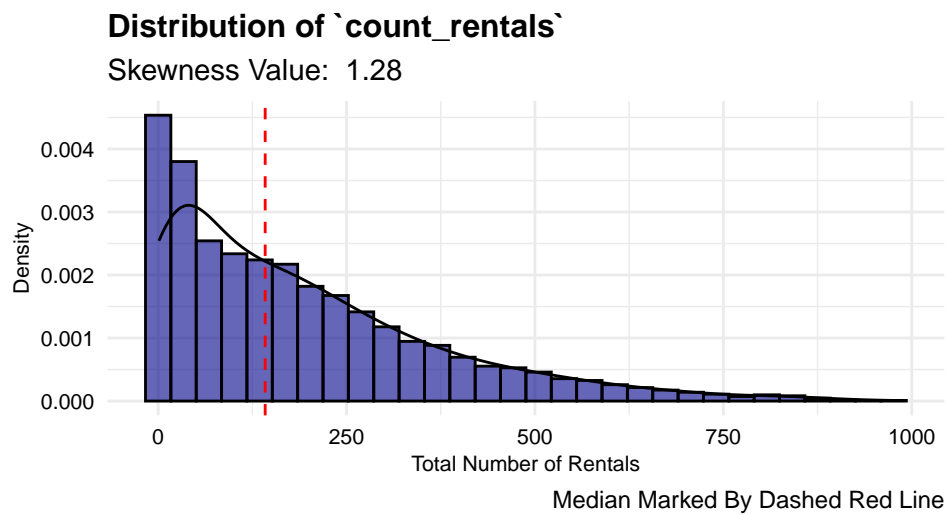


Figure 4: Distribution of Target Variable

```

# Continuous variables distributions (hum, atemp,
# temp, windspeed) were all generated utilizing the
# same structure of ggplot seen below. `temp` is shown
# as a general example.
CBS %>%
  ggplot(aes(temp)) + geom_histogram(aes(y = after_stat(density)),
  bins = 20, fill = "blue", color = "black", alpha = 0.6) +
  geom_density(adjust = 3) + labs(x = "Normalized Celcius",
  y = "Density", title = "Distribution of `temp`") + theme(plot.title = element_text(
  face = "bold", size = 12), axis.title.x = element_text(size = 8,
  color = "black"), axis.title.y = element_text(size = 8,
  color = "black"), axis.text.x = element_text(size = 8,
  color = "black"), axis.text.y = element_text(size = 8,
  color = "black"))
  
cont_plot <- ggarrange(temp_plot, atemp_plot, wind_plot,
  hum_plot)

```

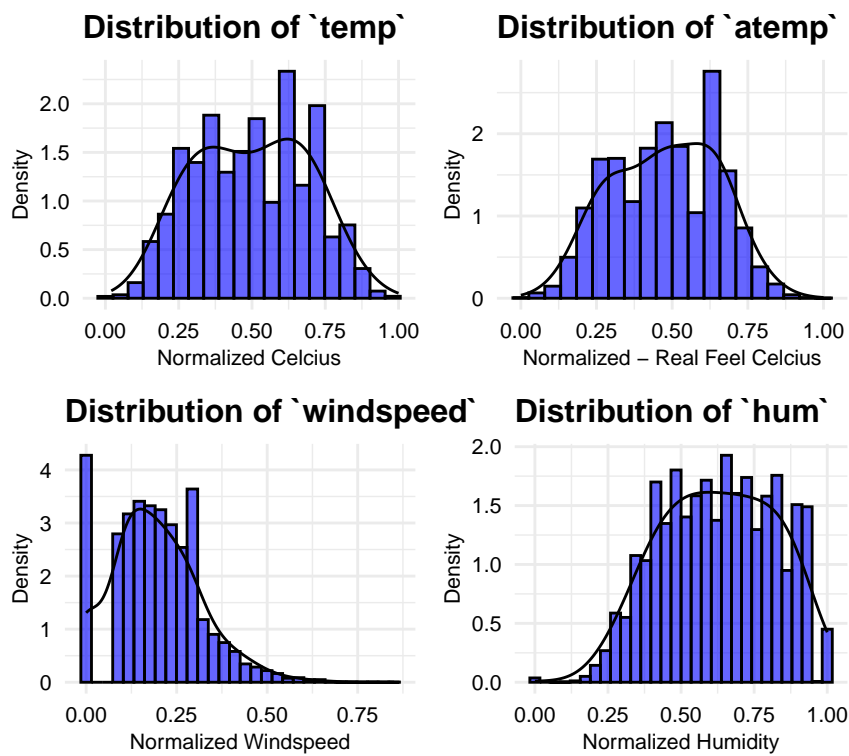


Figure 5: Continuous Variables Distribution

```

# Summary Statistics of Continuous Variables were
# generated utilizing self-made function then
# row-binded into the datatable seen below
numSummary = function(var, rowname) {
  tab = data.frame(Mean = mean(var) %>%
    round(2), Median = median(var), StdErr = sd(var) %>%
    round(2), Skew = skewness(var) %>%
    round(2), Q1 = quantile(var, 0.25), Q3 = quantile(var,
      0.75), IQR = IQR(var), Min = min(var), Max = max(var))
  rownames(tab) = rowname
  return(tab)
}

# Visualize our Continuous Variables Summary
# Statistics
datatable(numVars, class = "cell-border stripe", options = list(searching = FALSE,
  dom = "t"))

```

\begin{figure}

	Mean ◆	Median ◆	StdErr ◆	Skew ◆	Q1 ◆	Q3 ◆	IQR ◆	Min ◆	Max ◆
count_rentals	189.46	142	181.39	1.28	40	281	241	1	977
temp	0.5	0.5	0.19	-0.01	0.34	0.66	0.32	0.02	1
atemp	0.48	0.4848	0.17	-0.09	0.3333	0.6212	0.2879	0	1
hum	0.63	0.63	0.19	-0.11	0.48	0.78	0.3	0	1
windspeed	0.19	0.194	0.12	0.57	0.1045	0.2537	0.1492	0	0.8507

{

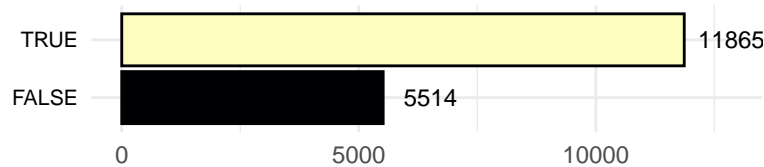
```

# Boolean variables distributions (workingday,
# holiday) were all generated utilizing the same
# structure of ggplot seen below. `workingday` is shown
# as a general example.
CBS %>%
  ggplot(mapping = aes(x = workingday, fill = workingday)) +
  geom_bar(color = "black") + geom_text(stat = "count",
  aes(label = after_stat(count)), nudge_y = 1000, size = 3) +
  scale_fill_viridis_d("Year", option = "magma") + labs(title = "Distribution of `work-
x = "", y = "") + theme(plot.title = element_text(hjust = 0,
face = "bold", size = 12), axis.title.x = element_text(size = 8,
color = "black"), axis.title.y = element_text(size = 8,
color = "black"), axis.text.y = element_text(size = 8,
color = "black")) + guides(fill = "none") + coord_flip()

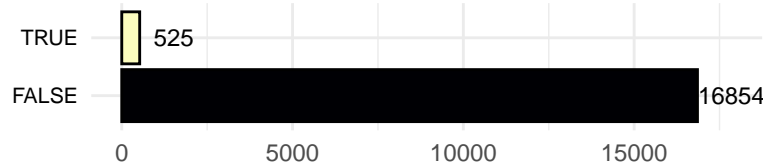
# Organize all boolean variables for plotting
bool_plot <- ggarrange(work_plot, hol_plot, nrow = 2, ncol = 1)
bool_plot

```

Distribution of `workingday`



Distribution of `holiday`



```

# Continuous variables distributions (hour, month,
# season, year, day, weather) were all generated
# utilizing the same structure of ggplot seen below.
# `month` is shown as an example
CBS %>%
  group_by(month) %>%
  mutate(countMonth = n()) %>%
  ggplot(mapping = aes(x = fct_reorder((month), desc(countMonth)))) +
  geom_bar(color = "black", mapping = aes(fill = fct_reorder(as.factor(month),
    desc(countMonth)))) + geom_text(stat = "count",
  aes(label = after_stat(count)), nudge_y = 75, size = 3) +
  scale_fill_viridis_d("Month", option = "magma") + labs(title = "Distribution of `month`",
  x = "", y = "Observations") + theme(plot.title = element_text(hjust = 0,
  face = "bold", size = 12), axis.title.x = element_text(size = 8,
  color = "black"), axis.title.y = element_text(size = 8,
  color = "black"), axis.text.y = element_text(size = 8,
  color = "black"), ) + guides(fill = "none") + coord_flip()

```

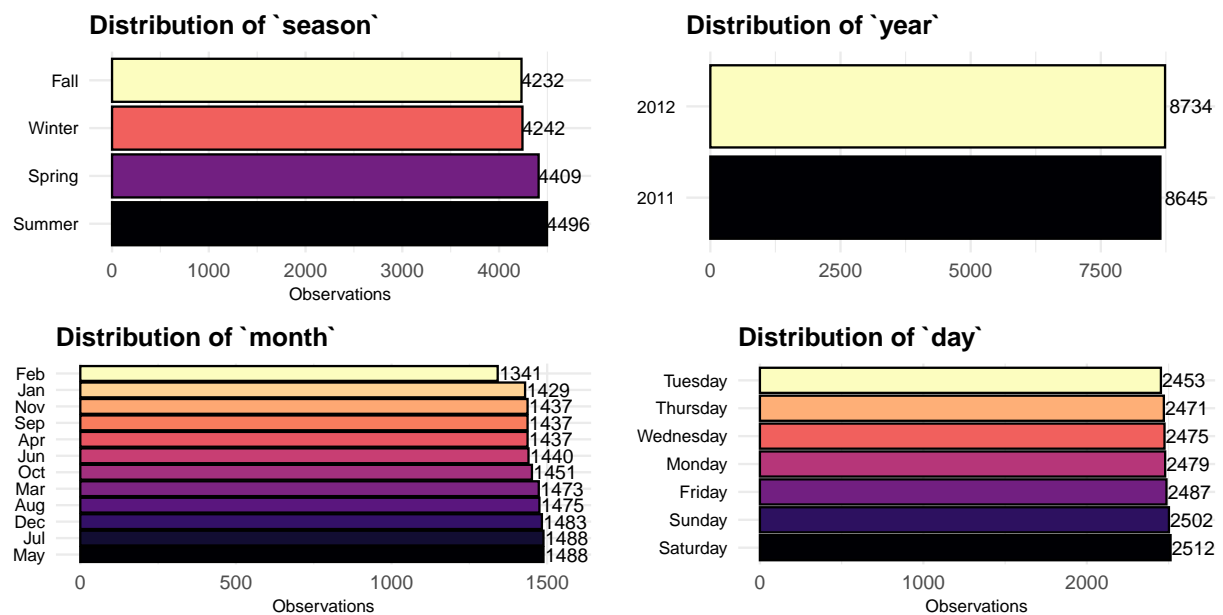


Figure 6: Distributions of ‘season’, ‘year’, ‘month’, and ‘day’

Distribution of 'hour'

Slight Drop Trend in Count of Observations During Morning Hours



Distribution of 'weather'

Few Instances of 'Type 4' Weather/Inclement Weather Conditions

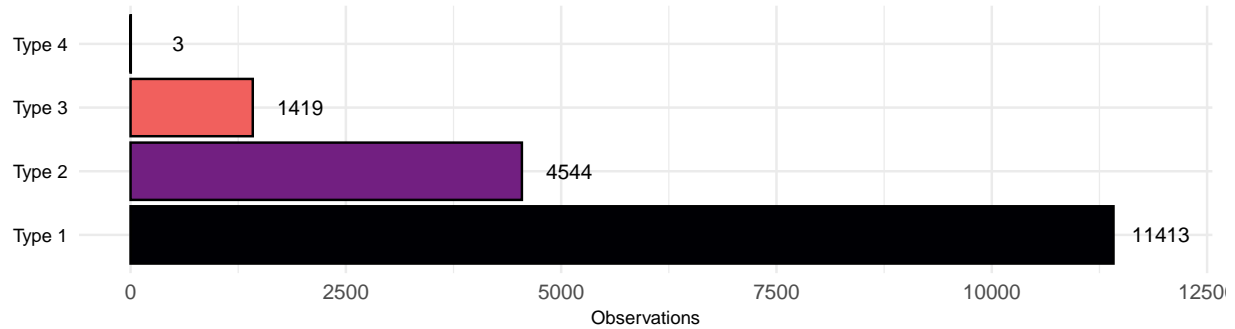


Figure 7: Distributions of 'hour', and 'weather'

```

# Observe Low Frequency of Particular Dates
low_count_obs <- CBS %>%
  group_by(date) %>%
  summarise(count_hour_obs = n()) %>%
  filter(count_hour_obs < 23)

# Expected - Actual
lost_hours = (14 * 24) - sum(low_count_obs$count_hour_obs)

# Display Date Distribution with only those dates with
# fewer counts of hourly observations
CBS %>%
  group_by(date) %>%
  mutate(dateCount = n()) %>%
  filter(dateCount < 23) %>%
  ggplot(mapping = aes(x = fct_reorder(as.character(date)),
    desc(dateCount))) + geom_bar(color = "black", mapping = aes(fill = fct_reorder
desc(dateCount))) + geom_text(stat = "count", aes(label = after_stat(count)),
nudge_y = 2, size = 4.4) + scale_fill_viridis_d("Date",
option = "magma") + guides(fill = "none") + labs(x = "Date",
y = "Number of Observations", title = "Dates with Missing Hourly Observations") +
theme(axis.text.x = element_text(angle = 90), plot.caption = element_text(size = 8))

```

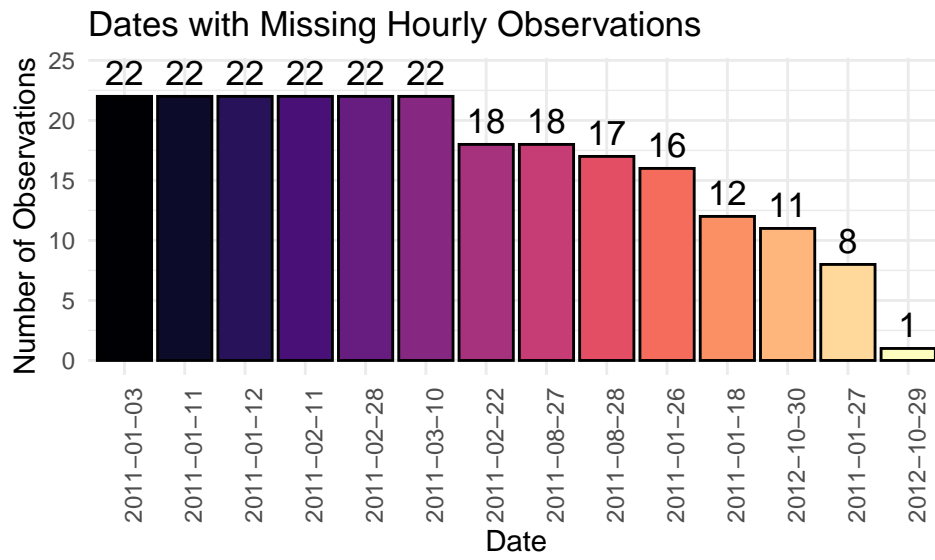


Figure 8: Dates with Low Number of Observations

```

# Show relationships and correlations between
# continuous predictors and target variable with a
# Correlation Matrix
pred_CBS <- CBS %>%
  dplyr::select(-c(registered, casual))
library(PerformanceAnalytics)
corr_df <- pred_CBS %>%
  select_if(is.numeric)
chart.Correlation(corr_df)

```

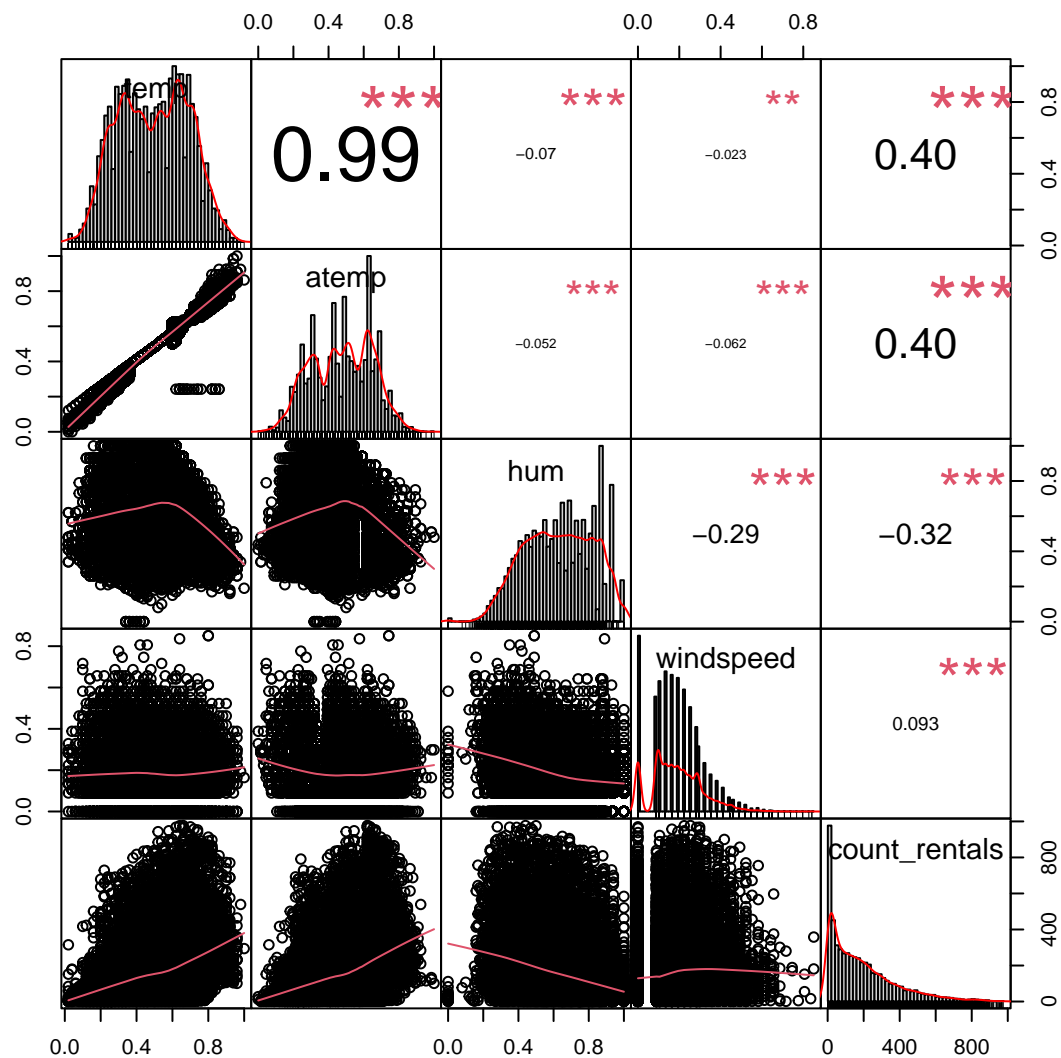


Figure 9: Correlation Matrix and Continuous Variables Relationship with Target Variable

```
## NULL
```

```

# Outliers within temp/atemp geom_raster plot
CBS %>%
  ggplot(aes(atemp, temp)) + geom_raster(aes(fill = count_rentals)) +
  labs(x = "Real Feel - Celcius", y = "Actual Temp - Celcius",
       title = "Rentals Relationship to Temperature Real & Feel",
       subtitle = "Highest Occurrence During Favorable Degrees of Celcius") +
  scale_fill_viridis_c(option = "magma") + theme(plot.title = element_text(hjust = 0,
  face = "bold", size = 12), axis.title.x = element_text(size = 8,
  color = "black"), axis.title.y = element_text(size = 8,
  color = "black"), axis.text.y = element_text(size = 8,
  color = "black")) + geom_rect(aes(xmin = 0.21, ymin = 0.55,
  xmax = 0.27, ymax = 0.94), color = "red", fill = NA) +
  geom_text(x = 0.2, y = 0.5, label = "Outliers", color = "red")

```

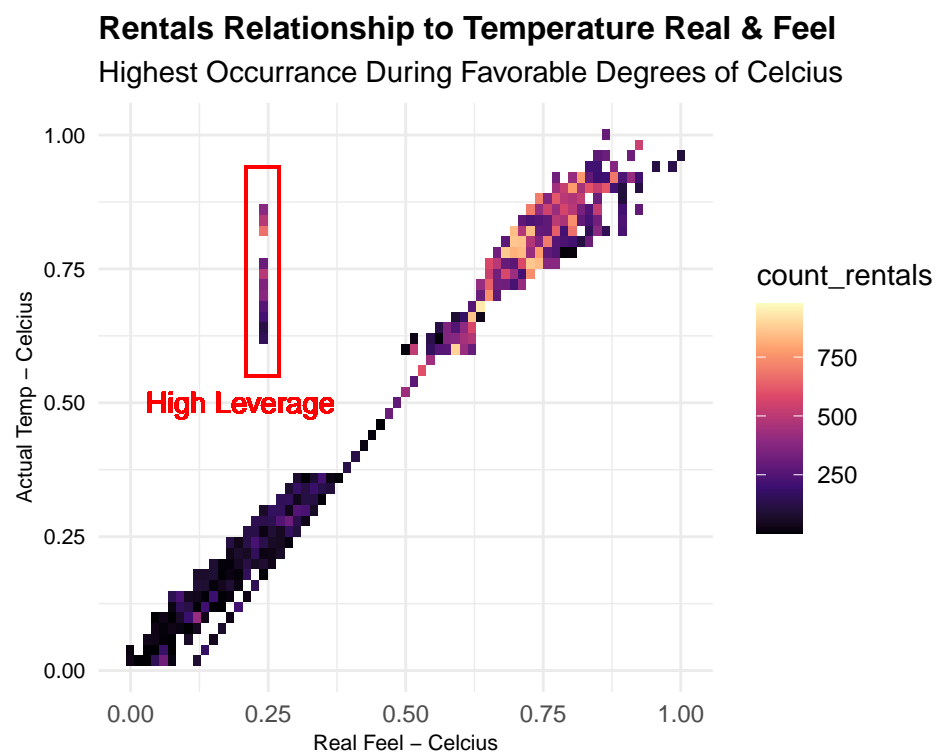


Figure 10: High Leverage Points Between ‘temp’ and ‘atemp’

```

# Examining the relationship between day of the week
# and hourly trends
hours <- CBS$hour %>%
  unique() %>%
  as.vector()

# Usage looks identical for casual & registered -->
# therefore only showing count_rentals
CBS[(CBS$day %in% c("Sunday", "Saturday")), ] %>%
  ggplot(mapping = aes(x = factor(hour, levels = hours),
    count_rentals, fill = year)) + geom_boxplot(alpha = 0.7,
    width = 0.8) + labs(x = "", y = "Total Rentals", title = "Weekend Hourly Trend of Re-
  scale_fill_viridis_d(option = "magma") + theme(axis.text.x = element_text(angle = 90,
    size = 9, vjust = 0.7), axis.ticks = element_line(color = "black")) +
  facet_wrap(~day, ncol = 1, nrow = 5)

```

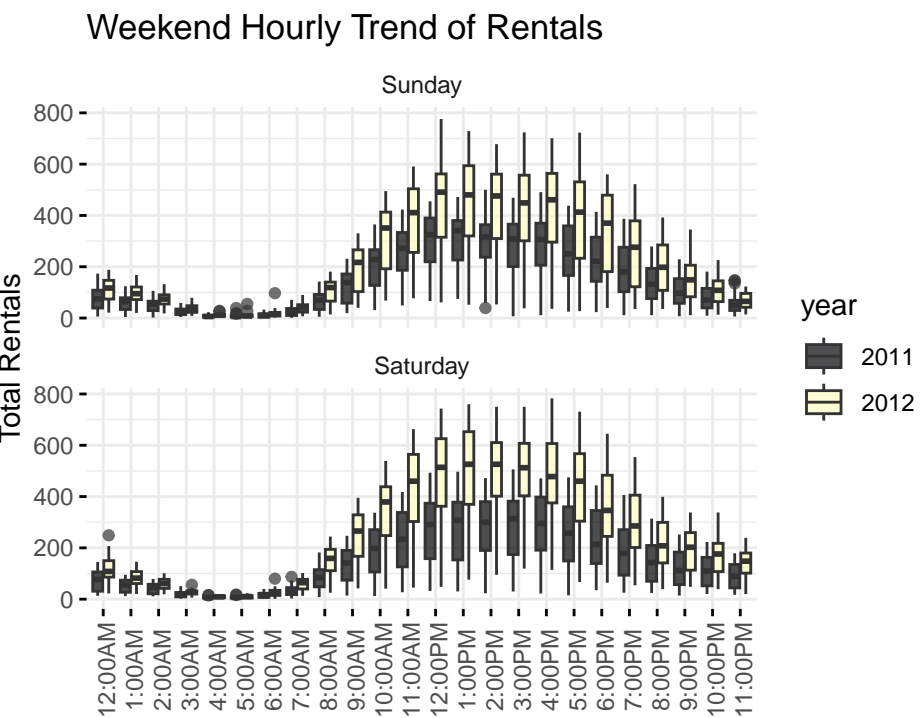


Figure 11: Smooth Curve of Rental with Peak Usage Around Midday

```
# Weekday Trend Over Hours - Casual
CBS[!(CBS$day %in% c("Sunday", "Saturday")), ] %>%
  ggplot(mapping = aes(x = factor(hour, levels = hours),
    casual, fill = year)) + geom_boxplot(alpha = 0.7,
  width = 0.8) + labs(x = "", y = "Casual Rentals", title = "Weekday Hourly Trend of Casual Rentals", subtitle = "Over the Years", color = "black") +
  scale_fill_viridis_d(option = "magma") + theme(axis.text.x = element_text(angle = 90, vjust = 0.5), axis.ticks = element_line(color = "black")) +
  facet_wrap(~day, ncol = 1, nrow = 5)
```

Weekday Hourly Trend of Casual Rentals

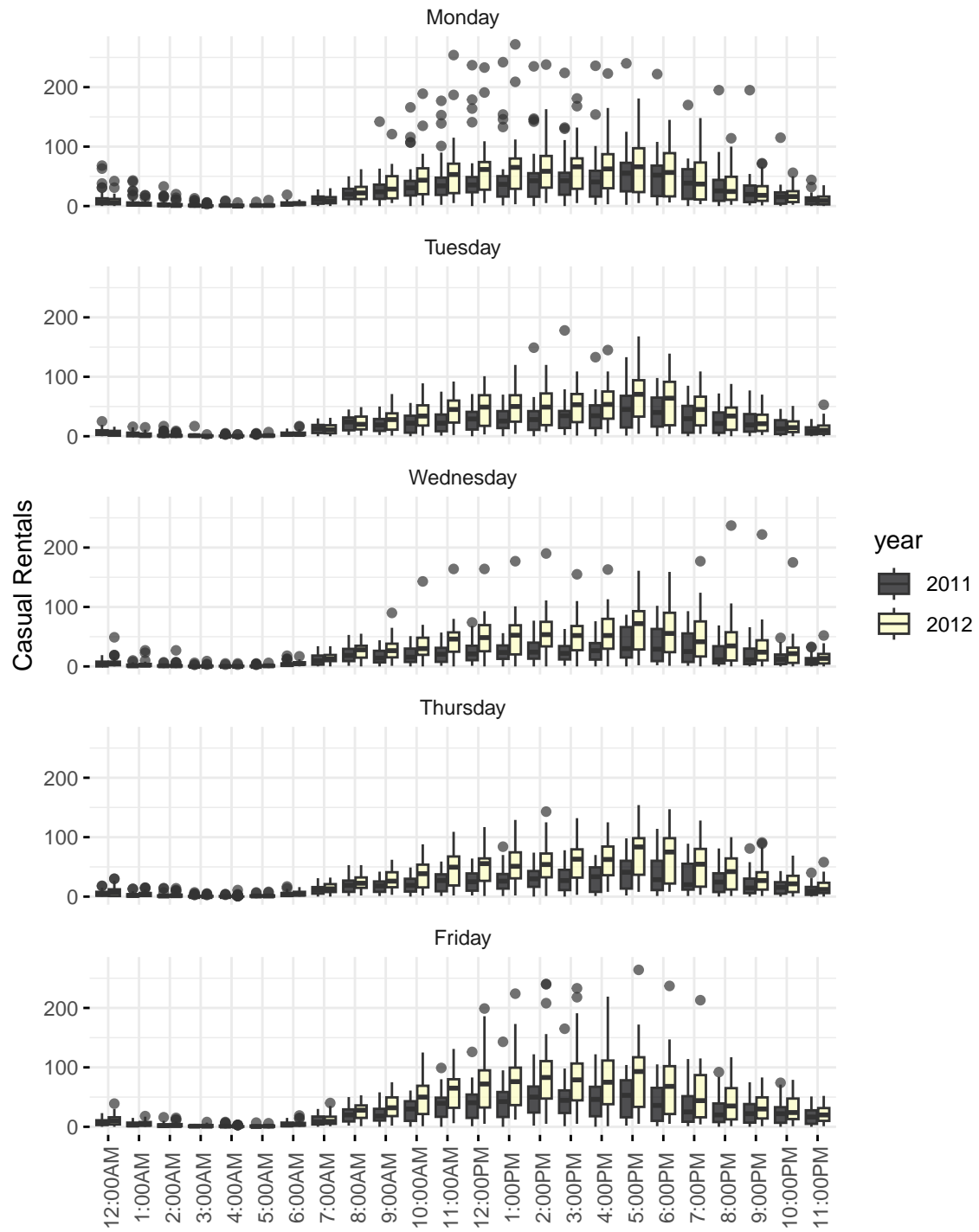


Figure 12: Low Casual Usage Throughout Working Days

```
# Weekday Trend Over Hours - Registered
CBS[!(CBS$day %in% c("Sunday", "Saturday")), ] %>%
  ggplot(mapping = aes(x = factor(hour, levels = hours),
    registered, fill = year)) + geom_boxplot(alpha = 0.7,
  width = 0.8) + labs(x = "", y = "Registered Rentals",
  title = "Weekday Hourly Trend of Registered Rentals",
  subtitle = "Peak Usage Before & After Work 9-5 Schedule") +
  scale_fill_viridis_d(option = "magma") + theme(axis.text.x = element_text(angle = 90,
  size = 9, vjust = 0.7), axis.ticks = element_line(color = "black")) +
  facet_wrap(~day, ncol = 1, nrow = 5)
```

Weekday Hourly Trend of Registered Rentals Peak Usage Before & After Work 9–5 Schedule

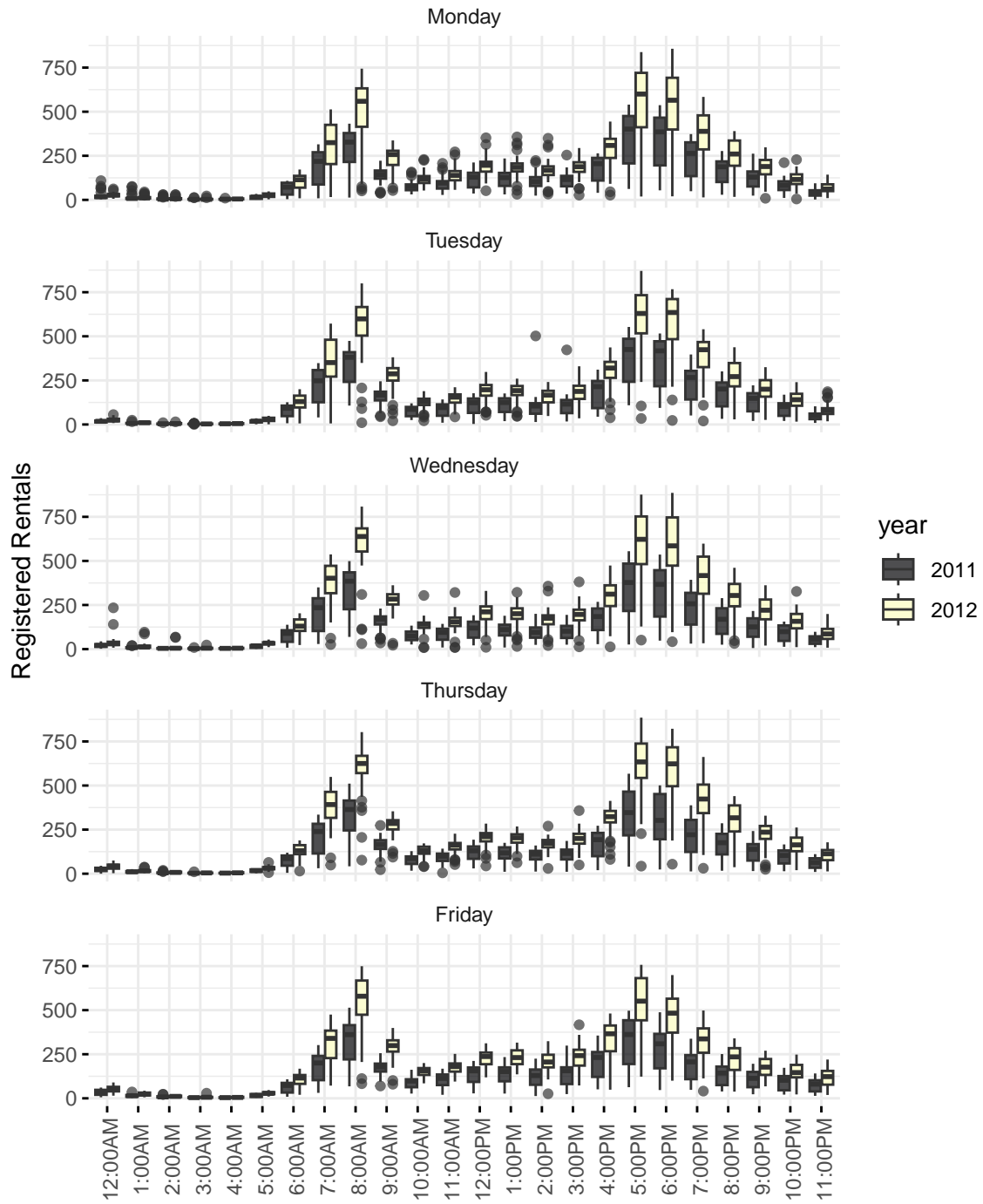


Figure 13: Registered Work Commute Usage

```
# Weekday Trend Over Hours - Total
CBS[!(CBS$day %in% c("Sunday", "Saturday")), ] %>%
  ggplot(mapping = aes(x = factor(hour, levels = hours),
  count_rentals, fill = year)) + geom_boxplot(alpha = 0.7,
width = 0.8) + labs(x = "", y = "Total Rentals", title = "Weekday Hourly Trend of To
subtitle = "Peak Usage Before & After Work 9-5 Schedule") +
scale_fill_viridis_d(option = "magma") + theme(axis.text.x = element_text(angle = 90,
size = 9, vjust = 0.7), axis.ticks = element_line(color = "black")) +
facet_wrap(~day, ncol = 1, nrow = 5)
```

Weekday Hourly Trend of Total Rentals

Peak Usage Before & After Work 9–5 Schedule

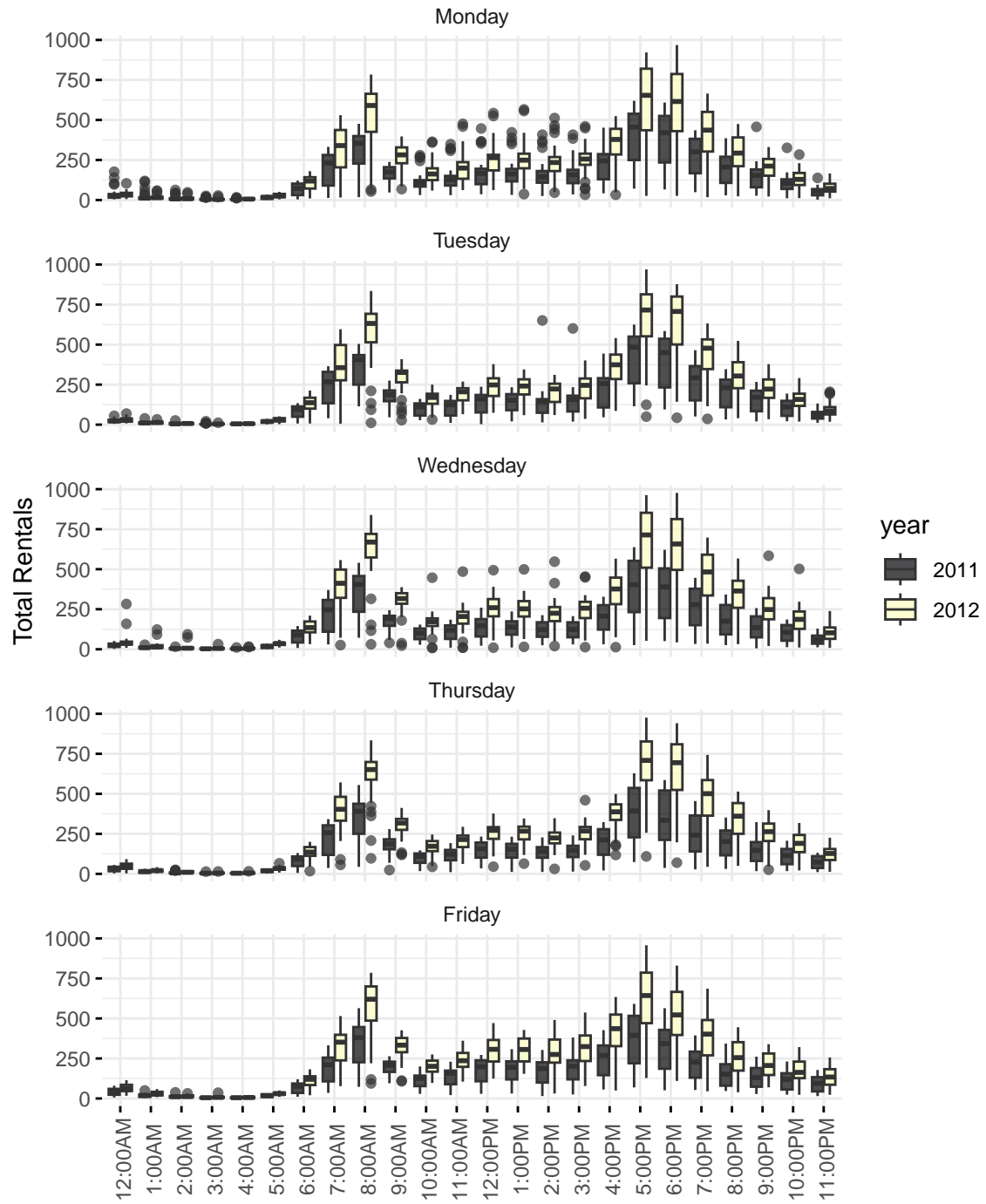


Figure 14: Total Rentals Work Commute Usage

Initial Full Model

```
summary(full_model)

##
## Call:
## lm(formula = count_rentals ~ ., data = train)
##
## Residuals:
##    Min      1Q  Median      3Q     Max 
## -397.60   -60.61   -7.50   50.84  447.87 
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)    
## (Intercept) -97.318     7.392 -13.166 < 2e-16 ***
## holiday       2.790     9.170   0.304  0.760899    
## workingday    30.070    9.596   3.134  0.001730 **  
## temp          240.480   10.506  22.889 < 2e-16 ***
## hum           -80.998    6.211 -13.040 < 2e-16 *** 
## windspeed     -32.335    7.682  -4.209 2.58e-05 *** 
## season_Spring 37.464    5.434   6.894 5.65e-12 *** 
## season_Summer 27.874    6.450   4.322 1.56e-05 *** 
## season_Fall   69.479    5.501  12.630 < 2e-16 *** 
## year_2012     84.610    1.750  48.354 < 2e-16 *** 
## month_Feb      4.343    4.413   0.984  0.325070    
## month_Mar      15.021   4.975   3.019  0.002539 **  
## month_Apr      7.179    7.331   0.979  0.327474    
## month_May      18.652    7.846   2.377  0.017461 *   
## month_Jun      4.688    8.073   0.581  0.561433    
## month_Jul     -12.810    9.066  -1.413  0.157722    
## month_Aug      5.286    8.818   0.600  0.548831    
## month_Sep      30.154    7.850   3.842  0.000123 *** 
## month_Oct      9.354    7.278   1.285  0.198725    
## month_Nov     -10.060    7.018  -1.433  0.151761    
## month_Dec     -7.715    5.599  -1.378  0.168201    
## day_Monday    -20.511   9.447  -2.171  0.029925 *  
## day_Tuesday   -20.389   9.898  -2.060  0.039417 *  
## day_Wednesday -17.930   9.893  -1.812  0.069943 .  
## day_Thursday  -19.338   9.891  -1.955  0.050574 .  
## day_Friday    -12.890   9.887  -1.304  0.192332    
## day_Saturday   13.752    3.234   4.252  2.13e-05 *** 
## `hour_1:00PM`  179.070   6.176  28.994 < 2e-16 *** 
## `hour_10:00AM` 125.499   6.065  20.691 < 2e-16 *** 
## `hour_10:00PM`  86.468   5.998  14.417 < 2e-16 ***
```

```

## `hour_11:00AM` 148.821    6.122  24.309 < 2e-16 ***
## `hour_11:00PM`  47.932    5.999   7.991 1.45e-15 ***
## `hour_12:00AM`  15.796    5.965   2.648  0.008101 **
## `hour_12:00PM` 191.865    6.171  31.091 < 2e-16 ***
## `hour_2:00AM` -11.014    6.006  -1.834  0.066709 .
## `hour_2:00PM` 168.063    6.256  26.864 < 2e-16 ***
## `hour_3:00AM` -18.782    6.043  -3.108  0.001887 **
## `hour_3:00PM` 177.468    6.213  28.564 < 2e-16 ***
## `hour_4:00AM` -26.298    6.086  -4.321  1.57e-05 ***
## `hour_4:00PM` 240.870    6.241  38.594 < 2e-16 ***
## `hour_5:00AM` -7.228     6.026  -1.199  0.230395
## `hour_5:00PM` 398.972    6.238  63.960 < 2e-16 ***
## `hour_6:00AM` 53.210     6.011   8.852 < 2e-16 ***
## `hour_6:00PM` 356.790    6.159  57.933 < 2e-16 ***
## `hour_7:00AM` 183.820    6.026  30.505 < 2e-16 ***
## `hour_7:00PM` 252.485    6.087  41.477 < 2e-16 ***
## `hour_8:00AM` 327.911    5.994  54.704 < 2e-16 ***
## `hour_8:00PM` 172.494    6.053  28.499 < 2e-16 ***
## `hour_9:00AM` 179.511    6.042  29.709 < 2e-16 ***
## `hour_9:00PM` 121.847    6.042  20.168 < 2e-16 ***
## `weather_Type 2` -10.699   2.150  -4.977 6.54e-07 ***
## `weather_Type 3` -65.089   3.630  -17.930 < 2e-16 ***
## `weather_Type 4` -62.538   58.967 -1.061  0.288905
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 101.8 on 13833 degrees of freedom
## Multiple R-squared:  0.6862, Adjusted R-squared:  0.6851
## F-statistic: 581.8 on 52 and 13833 DF,  p-value: < 2.2e-16

```

```

# Kolmogorov-Smirnov Test - Normality Assumption
ks.test(full_model$residuals, "pnorm")

## 
##  Asymptotic one-sample Kolmogorov-Smirnov test
##
## data: full_model$residuals
## D = 0.51877, p-value < 2.2e-16
## alternative hypothesis: two-sided

if (ks$p.value <= 0.05) {
  print("H0 rejected: Residuals are NOT normally distributed")
} else {
  print("H0 failed to reject: the residuals ARE distributed normally")
}

## [1] "H0 rejected: Residuals are NOT normally distributed"

# Q-Q plot for residuals
qqnorm(resid(full_model))
qqline(resid(full_model))

```

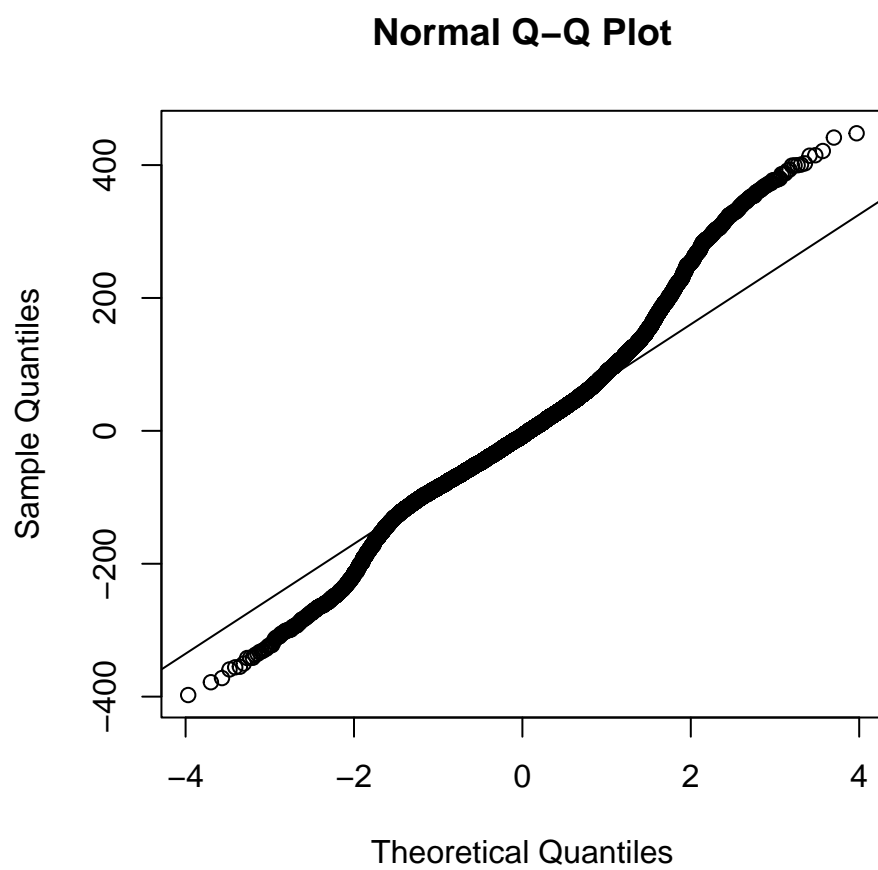


Figure 15: Normality of Residuals Assumption - Violated

```

# Breusch-Pagan Test - Homoscedasticity Assumption
bp <- bptest(full_model)
if (bp$p.value <= 0.05) {
  print("H0 rejected: Error variance spread INCONSTANTLY (Heteroscedasticity)")
} else {
  print("H0 failed to reject: Error variance spread CONSTANTLY (Homoscedasticity)")
}

## [1] "H0 rejected: Error variance spread INCONSTANTLY (Heteroscedasticity)"
plot(full_model, which = 1)

```

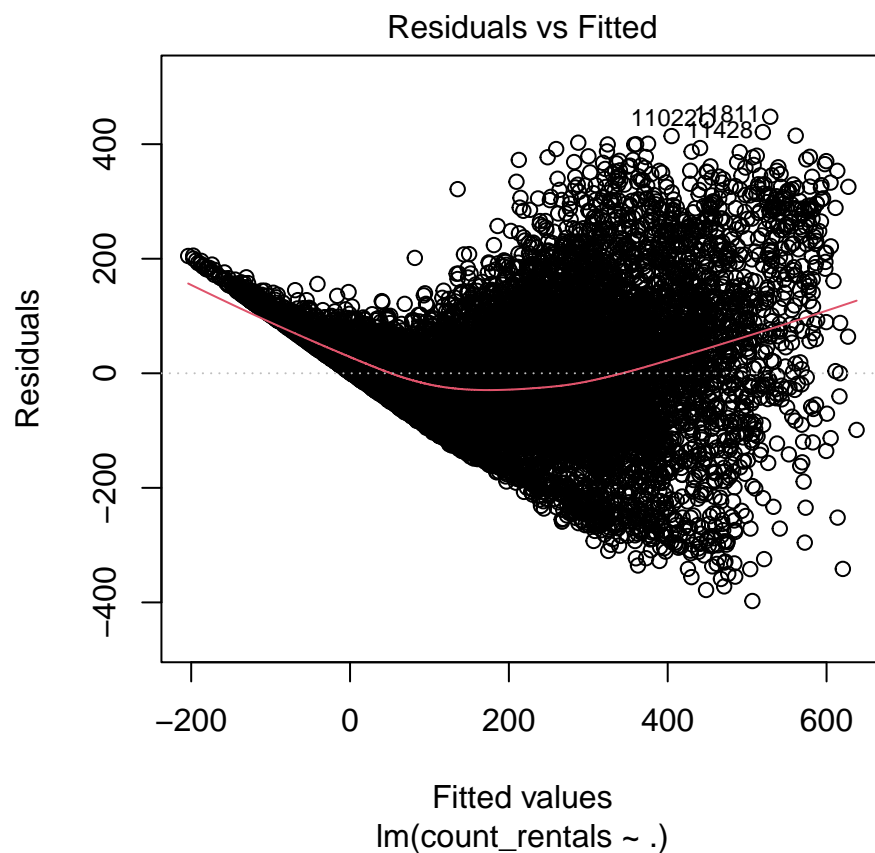


Figure 16: Homoscedasticity/Linearity/Independence of Residuals Assumptions - Violated

```
print.noquote("Below: Variance Inflation Factors of Full Model")
```

```
## [1] Below: Variance Inflation Factors of Full Model
```

```
library(car)
df_vif = vif(full_model) %>%
  data.frame()
colnames(df_vif) = "VIF"
highest_vif <- df_vif %>%
  arrange(desc(VIF))
highest_vif
```

	VIF
## workingday	26.739507
## day_Wednesday	16.181972
## day_Tuesday	16.130844
## day_Thursday	15.897965
## day_Friday	15.689228
## day_Monday	14.797938
## season_Summer	10.626903
## month_Jul	8.538623
## month_Aug	8.001334
## season_Spring	7.542580
## season_Fall	7.514512
## month_Jun	6.617642
## month_May	6.542562
## month_Sep	6.226942
## month_Apr	5.552461
## month_Oct	5.549132
## temp	5.437115
## month_Nov	5.041664
## holiday	3.479981
## month_Dec	3.240746
## month_Mar	2.569427
## `hour_3:00PM`	2.131679
## `hour_4:00PM`	2.099477
## `hour_1:00PM`	2.096349
## `hour_2:00PM`	2.088711
## `hour_5:00PM`	2.055942
## `hour_6:00PM`	2.040987
## `hour_12:00PM`	2.032408
## `hour_7:00PM`	2.003863
## `hour_11:00AM`	1.987010
## `hour_8:00PM`	1.974601
## `hour_12:00AM`	1.955377

```
## `hour_10:00AM` 1.953571
## `hour_10:00PM` 1.951465
## `hour_11:00PM` 1.942585
## `hour_9:00PM` 1.941474
## `hour_8:00AM` 1.939842
## `hour_6:00AM` 1.937930
## `hour_2:00AM` 1.928431
## `hour_5:00AM` 1.928420
## `hour_9:00AM` 1.925865
## `hour_7:00AM` 1.925018
## hum 1.922595
## `hour_3:00AM` 1.909999
## `hour_4:00AM` 1.891634
## month_Feb 1.854343
## day_Saturday 1.724501
## `weather_Type 3` 1.310499
## `weather_Type 2` 1.190148
## windspeed 1.179419
## year_2012 1.025737
## `weather_Type 4` 1.006424
```

```
print.noquote("---")
```

```
## [1] ---
```

```
plot(full_model, which = 5)
```

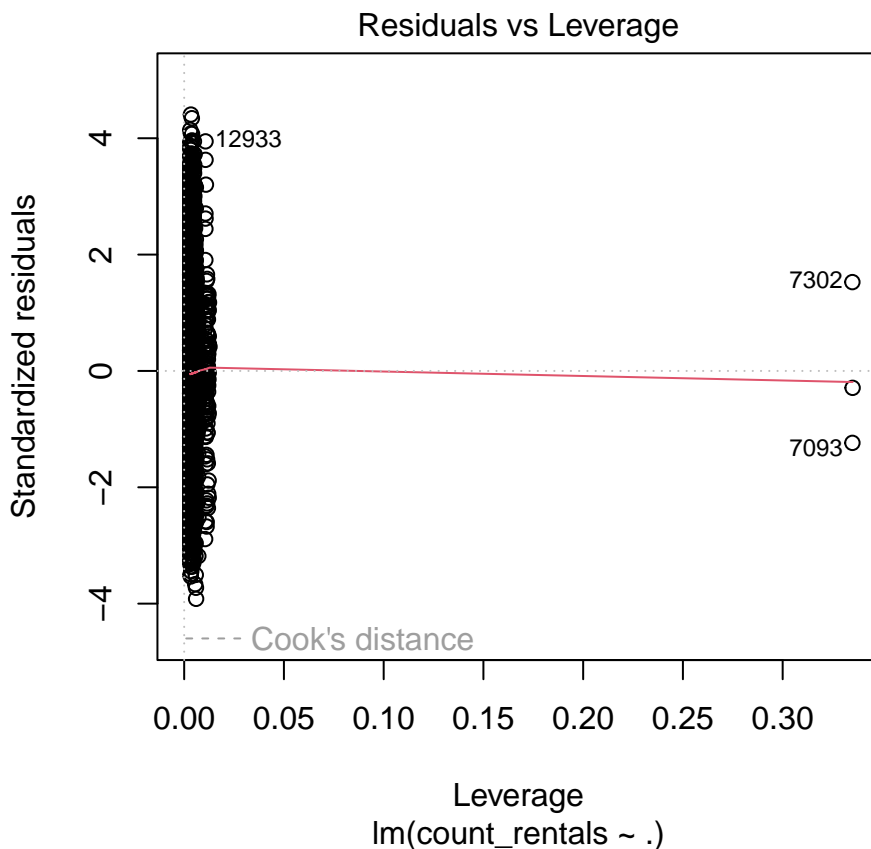


Figure 17: High Influential Observations

```

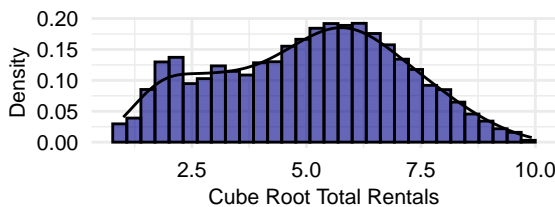
library(MASS)
# Box-cox Transformation on count_rentals
b <- boxcox(lm(CBS$count_rentals ~ 1), plotit = F, lambda = seq(-3,
  3, 0.05))
lambda <- b$x[which.max(b$y)]
box_total <- (CBS$count_rentals^lambda - 1)/lambda
# Log Transformation
log_total <- log(CBS$count_rentals)
# Sqrt Transformation
sqrt_total <- sqrt(CBS$count_rentals)
# Cube Root Transformation
cube_root_total <- (CBS$count_rentals)^(1/3)
# Fourth Root Transformation
fourth_root_total <- (CBS$count_rentals)^(1/4)

ggTrans <- function(var, myTitle, my_axis) {
  # Cube Root Transformation - count_rentals
  skewVal <- skewness(var) %>%
    round(3)
  CBS %>%
    ggplot(aes(var)) + geom_histogram(aes(y = after_stat(density)),
      fill = "darkblue", color = "black", alpha = 0.6) +
    geom_density(adjust = 2) + labs(x = paste(my_axis),
      y = "Density", title = myTitle, subtitle = paste("Skewness Value: ",
        skewVal)) + theme(plot.title = element_text(hjust = 0,
        face = "bold", size = 12), axis.title.x = element_text(size = 8,
        color = "black"), axis.title.y = element_text(size = 8,
        color = "black"), axis.text.x = element_text(size = 8,
        color = "black"), axis.text.y = element_text(size = 8,
        color = "black"))
}
# Inspect Distributions
pl1 <- ggTrans(cube_root_total, "Cube Root Transformation",
  "Cube Root Total Rentals")
pl2 <- ggTrans(box_total, "Box-Cox Transformation", "Box-cox Total Rentals")
pl3 <- ggTrans(fourth_root_total, "Fourth Root Transformation",
  "Fourth Root Total Rentals")
pl4 <- ggTrans(sqrt_total, "Square Root Transformation",
  "Square Root Total Rentals")
pl5 <- ggTrans(log_total, "Log Transformation", "Log Total Rentals")
ggarrange(pl1, pl2, pl3, pl4, pl5, nrow = 5, ncol = 1)

```

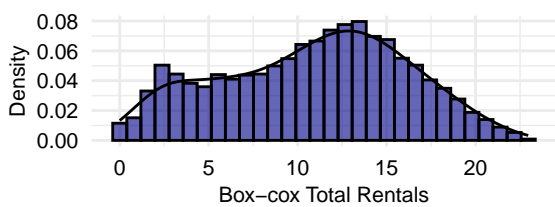
Cube Root Transformation

Skewness Value: -0.083



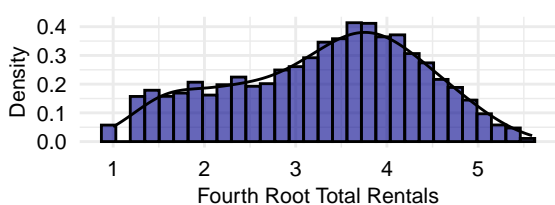
Box-Cox Transformation

Skewness Value: -0.16



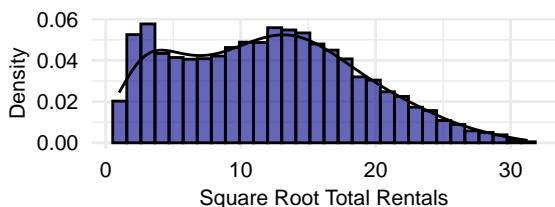
Fourth Root Transformation

Skewness Value: -0.279



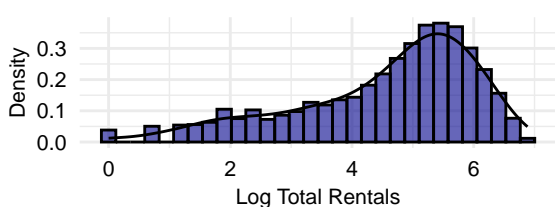
Square Root Transformation

Skewness Value: 0.287



Log Transformation

Skewness Value: -0.936



Final Model Summary with $\hat{\beta}$ Coefficient Estimates

```
summary(stepwise_model)
```

```
##  
## Call:  
## lm(formula = cube_root_total ~ ., data = train_final)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max  
## -3.6841 -0.5236 -0.0027  0.6080  2.7782  
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)  
## (Intercept) 1.43461  0.05851 24.519 < 2e-16 ***  
## holiday     -0.31181  0.04317 -7.223 5.34e-13 ***  
## temp        2.92401  0.04742 61.660 < 2e-16 ***  
## hum         -0.63061  0.05373 -11.737 < 2e-16 ***  
## windspeed   -0.38026  0.06659 -5.710 1.15e-08 ***  
## season_Spring 0.32947  0.02251 14.633 < 2e-16 ***  
## season_Fall  0.63961  0.01969 32.487 < 2e-16 ***  
## year_2012    0.77631  0.01521 51.024 < 2e-16 ***  
## month_May    0.12086  0.03205  3.771 0.000164 ***  
## month_Aug    0.15035  0.03161  4.756 1.99e-06 ***  
## month_Sep    0.32830  0.02993 10.967 < 2e-16 ***  
## day_Friday   0.16198  0.02215  7.313 2.75e-13 ***  
## day_Saturday 0.11866  0.02189  5.421 6.04e-08 ***  
## `hour_1:00PM` 2.79024  0.05347 52.179 < 2e-16 ***  
## `hour_10:00AM` 2.32341  0.05292 43.905 < 2e-16 ***  
## `hour_10:00PM` 1.88597  0.05236 36.017 < 2e-16 ***  
## `hour_11:00AM` 2.52961  0.05329 47.467 < 2e-16 ***  
## `hour_11:00PM` 1.31734  0.05240 25.141 < 2e-16 ***  
## `hour_12:00AM` 0.61021  0.05211 11.709 < 2e-16 ***  
## `hour_12:00PM` 2.90408  0.05360 54.182 < 2e-16 ***  
## `hour_2:00AM` -0.40571  0.05248 -7.730 1.15e-14 ***  
## `hour_2:00PM`  2.66734  0.05407 49.335 < 2e-16 ***  
## `hour_3:00AM` -0.85745  0.05280 -16.241 < 2e-16 ***  
## `hour_3:00PM`  2.76112  0.05364 51.479 < 2e-16 ***  
## `hour_4:00AM` -1.10941  0.05315 -20.871 < 2e-16 ***  
## `hour_4:00PM`  3.28997  0.05393 61.000 < 2e-16 ***  
## `hour_5:00AM` -0.26637  0.05262 -5.062 4.20e-07 ***  
## `hour_5:00PM`  4.23614  0.05397 78.494 < 2e-16 ***  
## `hour_6:00AM`  1.12898  0.05248 21.511 < 2e-16 ***  
## `hour_6:00PM`  4.00441  0.05346 74.906 < 2e-16 ***  
## `hour_7:00AM`  2.59690  0.05263 49.342 < 2e-16 ***
```

```
## `hour_7:00PM` 3.37096 0.05293 63.688 < 2e-16 ***
## `hour_8:00AM` 3.77600 0.05238 72.085 < 2e-16 ***
## `hour_8:00PM` 2.77559 0.05274 52.624 < 2e-16 ***
## `hour_9:00AM` 2.92134 0.05278 55.346 < 2e-16 ***
## `hour_9:00PM` 2.28536 0.05270 43.368 < 2e-16 ***
## `weather_Type 2` -0.08979 0.01871 -4.799 1.61e-06 ***
## `weather_Type 3` -0.80743 0.03162 -25.538 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8893 on 13845 degrees of freedom
## Multiple R-squared: 0.8088, Adjusted R-squared: 0.8083
## F-statistic: 1583 on 37 and 13845 DF, p-value: < 2.2e-16
```

Final Model Equation Predicting Cube Root of Rentals
 Corresponding $\hat{\beta}$ Coefficients Above(Model Summary)

$$\begin{aligned}
 \text{cuberoottotal} = & \hat{\beta}_0 + \hat{\beta}_1 \text{holiday} + \hat{\beta}_2 \text{temp} + \hat{\beta}_3 \text{hum} + \hat{\beta}_4 \text{season_Spring} + \hat{\beta}_5 \text{season_Fall} \\
 & + \hat{\beta}_6 \text{year_2012} + \hat{\beta}_7 \text{month_May} + \hat{\beta}_8 \text{month_Aug} + \hat{\beta}_9 \text{month_Sep} + \hat{\beta}_{10} \text{day_Friday} + \\
 & \hat{\beta}_{11} \text{day_Saturday} + \hat{\beta}_{12} \text{hour_1:00PM} + \hat{\beta}_{13} \text{hour_10:00AM} + \hat{\beta}_{14} \text{hour_10:00PM} + \\
 & \hat{\beta}_{15} \text{hour_11:00AM} + \hat{\beta}_{16} \text{hour_11:00PM} + \hat{\beta}_{17} \text{hour_12:00AM} + \hat{\beta}_{18} \text{hour_12:00PM} + \\
 & \hat{\beta}_{19} \text{hour_2:00AM} + \hat{\beta}_{20} \text{hour_2:00PM} + \hat{\beta}_{21} \text{hour_3:00AM} + \hat{\beta}_{22} \text{hour_3:00PM} + \\
 & \hat{\beta}_{23} \text{hour_4:00AM} + \hat{\beta}_{24} \text{hour_4:00PM} + \hat{\beta}_{25} \text{hour_5:00AM} + \hat{\beta}_{26} \text{hour_5:00PM} + \\
 & \hat{\beta}_{27} \text{hour_6:00AM} + \hat{\beta}_{28} \text{hour_6:00PM} + \hat{\beta}_{29} \text{hour_7:00AM} + \hat{\beta}_{30} \text{hour_7:00PM} + \\
 & \hat{\beta}_{31} \text{hour_8:00AM} + \hat{\beta}_{32} \text{hour_8:00PM} + \hat{\beta}_{33} \text{hour_9:00AM} + \hat{\beta}_{34} \text{hour_9:00PM} + \\
 & \hat{\beta}_{35} \text{weather_Type_2} + \hat{\beta}_{36} \text{weather_Type_3}
 \end{aligned}$$

```
print.noquote("Below: Variance Inflation Factors of Final Model")
```

```
## [1] Below: Variance Inflation Factors of Final Model
```

```
vif(stepwise_model)
```

	holiday	temp	hum	windspeed
##	1.010373	1.450399	1.884040	1.160856
##	season_Spring	season_Fall	year_2012	month_May
##	1.696245	1.260991	1.015778	1.430472
##	month_Aug	month_Sep	day_Friday	day_Saturday
##	1.347341	1.186464	1.031496	1.034603
##	`hour_1:00PM`	`hour_10:00AM`	`hour_10:00PM`	`hour_11:00AM`
##	2.058933	1.948351	1.948948	1.972523
##	`hour_11:00PM`	`hour_12:00AM`	`hour_12:00PM`	`hour_2:00AM`
##	1.941928	1.955579	2.008643	1.929251
##	`hour_2:00PM`	`hour_3:00AM`	`hour_3:00PM`	`hour_4:00AM`
##	2.043812	1.910181	2.081389	1.890195
##	`hour_4:00PM`	`hour_5:00AM`	`hour_5:00PM`	`hour_6:00AM`
##	2.050717	1.926402	2.016169	1.935479
##	`hour_6:00PM`	`hour_7:00AM`	`hour_7:00PM`	`hour_8:00AM`
##	2.011446	1.923911	1.984768	1.940809
##	`hour_8:00PM`	`hour_9:00AM`	`hour_9:00PM`	`weather_Type 2`
##	1.964450	1.925360	1.935191	1.180836
## `weather_Type 3`				
##	1.302384			

```
print.noquote(" --- ")
```

```
## [1] ---
```

```
ks.test(stepwise_model$residuals, "pnorm")
```

```
##
```

```
##  Asymptotic one-sample Kolmogorov-Smirnov test
```

```
##
```

```
## data: stepwise_model$residuals
```

```
## D = 0.05551, p-value < 2.2e-16
```

```
## alternative hypothesis: two-sided
```

```
bptest(stepwise_model)
```

```
##
```

```
##  studentized Breusch-Pagan test
```

```
##
```

```
## data: stepwise_model
```

```
## BP = 3826, df = 37, p-value < 2.2e-16
```

```
# Q-Q plot for residuals
par(mfrow = c(3, 1))
qqnorm(resid(stepwise_model))
qqline(resid(stepwise_model))
plot(stepwise_model, which = 1)
plot(stepwise_model, which = 5)
```

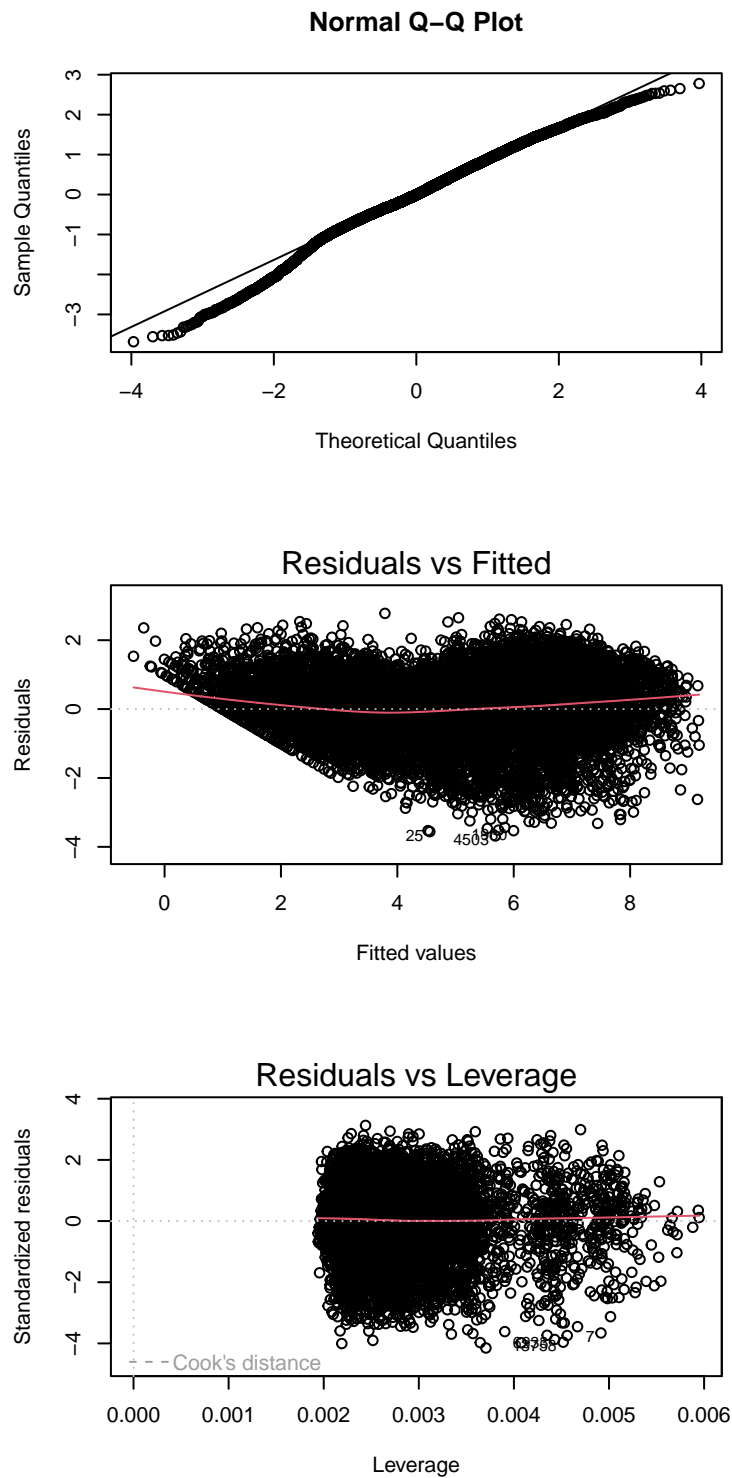


Figure 18: Assumption Corrections and High Leverage Removal

```

# Visualize Stepwise Selection Metrics
par(mfrow = c(2, 2))
plot(OLSregbacksum$adjr2, xlab = "Number of Variables",
     ylab = "Adjusted RSq", type = "l", lwd = 1.5, main = "Number of Variables Vs. Adjusted RSq",
     sub = paste("Best Adjusted RSq Value: ", adjr2), cex.main = 1.15,
     cex.lab = 1, cex.axis = 1.05, font.axis = 2, font.lab = 2,
     panel.first = grid(nx = NULL, ny = NULL, col = "gray",
                        lty = 2))
points(36, OLSregbacksum$adjr2[36], col = "darkred", cex = 2,
       pch = 20)

plot(OLSregbacksum$cp, xlab = "Number of Variables", ylab = "Cp",
     type = "l", lwd = 1.5, cex.main = 1.15, cex.lab = 1,
     cex.axis = 1.05, font.axis = 2, font.lab = 2, main = "Number of Variables Vs. Mallows Cp",
     sub = paste("Best Mallow's Cp Value: ", cp), panel.first = grid(nx = NULL,
                        ny = NULL, col = "gray", lty = 2))
points(36, OLSregbacksum$cp[36], col = "darkred", cex = 2,
       pch = 20)

plot(OLSregbacksum$bic, xlab = "Number of Variables", ylab = "BIC",
     type = "l", lwd = 1.5, cex.main = 1.15, cex.lab = 1,
     cex.axis = 1.05, font.axis = 2, font.lab = 2, main = "Number of Variables Vs. BIC",
     sub = paste("Best BIC Value: ", bic), panel.first = grid(nx = NULL,
                        ny = NULL, col = "gray", lty = 2))
points(36, OLSregbacksum$bic[36], col = "darkred", cex = 2,
       pch = 20)

plot(OLSregbacksum$rss, xlab = "Number of Variables", ylab = "RSS",
     type = "l", lwd = 1.5, cex.main = 1.15, cex.lab = 1,
     cex.axis = 1.05, font.axis = 2, font.lab = 2, main = "Number of Variables Vs. RSS",
     panel.first = grid(nx = NULL, ny = NULL, col = "gray",
                        lty = 2))

```

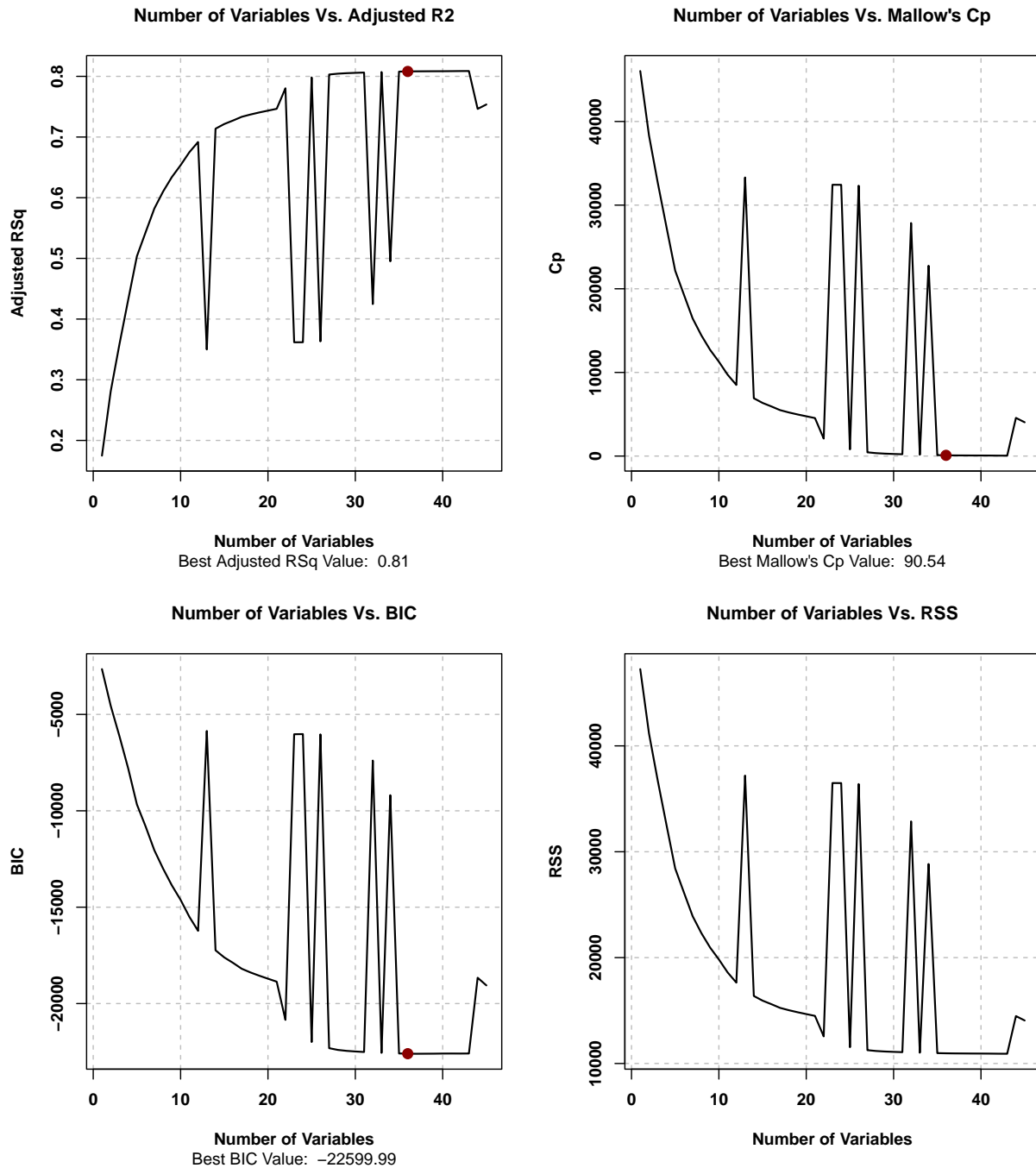


Figure 19: Stepwise Selection Model Evaluations(BIC/RSquared/Mallows Cp/RSS)

```
coefplot::coefplot(stepwise_model, sort = "magnitude", decreasing = TRUE) +  
  labs(title = "Final Stepwise Model Variable Coefficients",  
       x = "Coefficient Value", y = "Predictor")
```

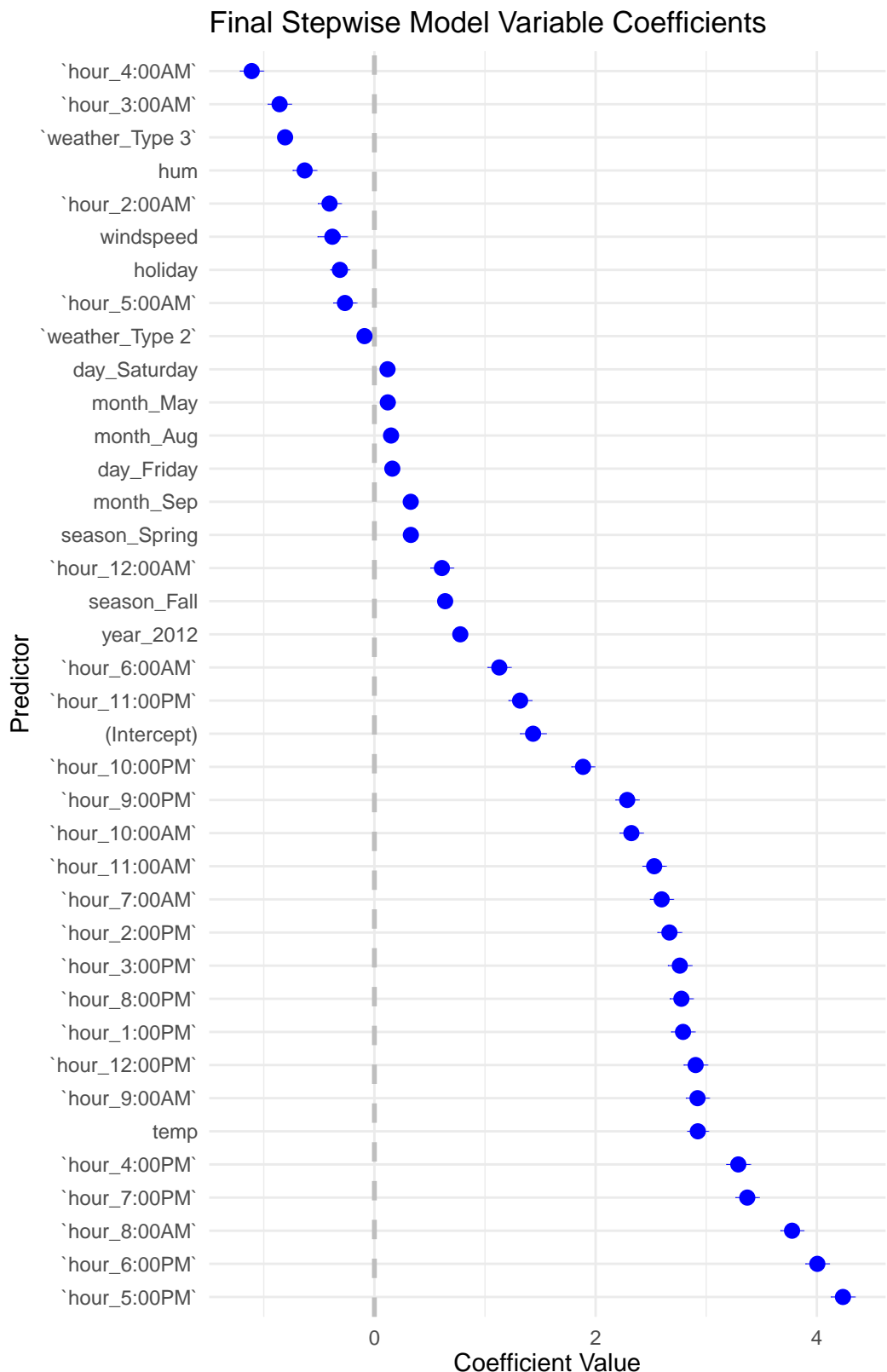


Figure 20: Significant Predictors for Final Model

```

# Make Predictions
pred_values_total_rentals <- predict(stepwise_model, newdata = test) %>%
  data.frame()
pred_values_total_rentals$fit = (pred_values_total_rentals$.)^3
pred_values_total_rentals$obs = test$count_rentals

# Return Metrics
metrics <- function(y_pred, y_true) {
  rmse <- RMSE(y_pred, y_true) %>%
    round(2)
  mse <- mean((y_pred - y_true)^2) %>%
    round(2)
  mae <- MAE(y_pred, y_true) %>%
    round(2)
  corPredAct <- cor(y_pred, y_true) %>%
    round(3)
  # Only concerned with RMSE, MAE, and R2
  df = data.frame(Root_Mean_Squared_Error = rmse, Mean_Absolute_Error = mae,
    R_squared_Pred_Obs = (corPredAct * corPredAct) %>%
      round(3))
  df <- df %>%
    t() %>%
    data.frame()
  df <- df %>%
    rename(Metric = ".")
  return(df)
}

model_metrics_df = metrics(y_pred = pred_values_total_rentals$fit,
  y_true = pred_values_total_rentals$obs)

model_metrics_df

##                               Metric
## Root_Mean_Squared_Error 95.520
## Mean_Absolute_Error     62.470
## R_squared_Pred_Obs       0.733

```

```

# Predicted vs. Observed Scatterplot w/ Magnitude of
# Residuals
ggplot(pred_values_total_rentals, aes(x = fit, y = obs)) +
  geom_point(aes(color = abs(obs - fit)), size = 3, alpha = 0.6) +
  geom_abline(intercept = 0, slope = 1, linetype = "dashed",
              color = "red") + scale_color_viridis_c(option = "B",
              direction = -1) + labs(title = "Actual vs Predicted Number of Total Rentals",
              subtitle = paste("Average Prediction Error(Mean Absolute Error): ",
              model_metrics_df$Metric[2], "bike rentals"), y = "Actual Number of Rentals",
              x = "Predicted Number of Rentals", color = "Residual Magnitude") +
  scale_x_continuous(breaks = seq(0, 1000, 250), labels = seq(0,
  1000, 250)) + scale_y_continuous(breaks = seq(0,
  1000, 250), labels = seq(0, 1000, 250)) + theme(legend.position = "bottom",
  axis.text = element_text(face = "bold", size = 12),
  plot.title = element_text(face = "bold", size = 16))

```

Actual vs Predicted Number of Total Rentals

Average Prediction Error(Mean Absolute Error): 62.47 bike rentals

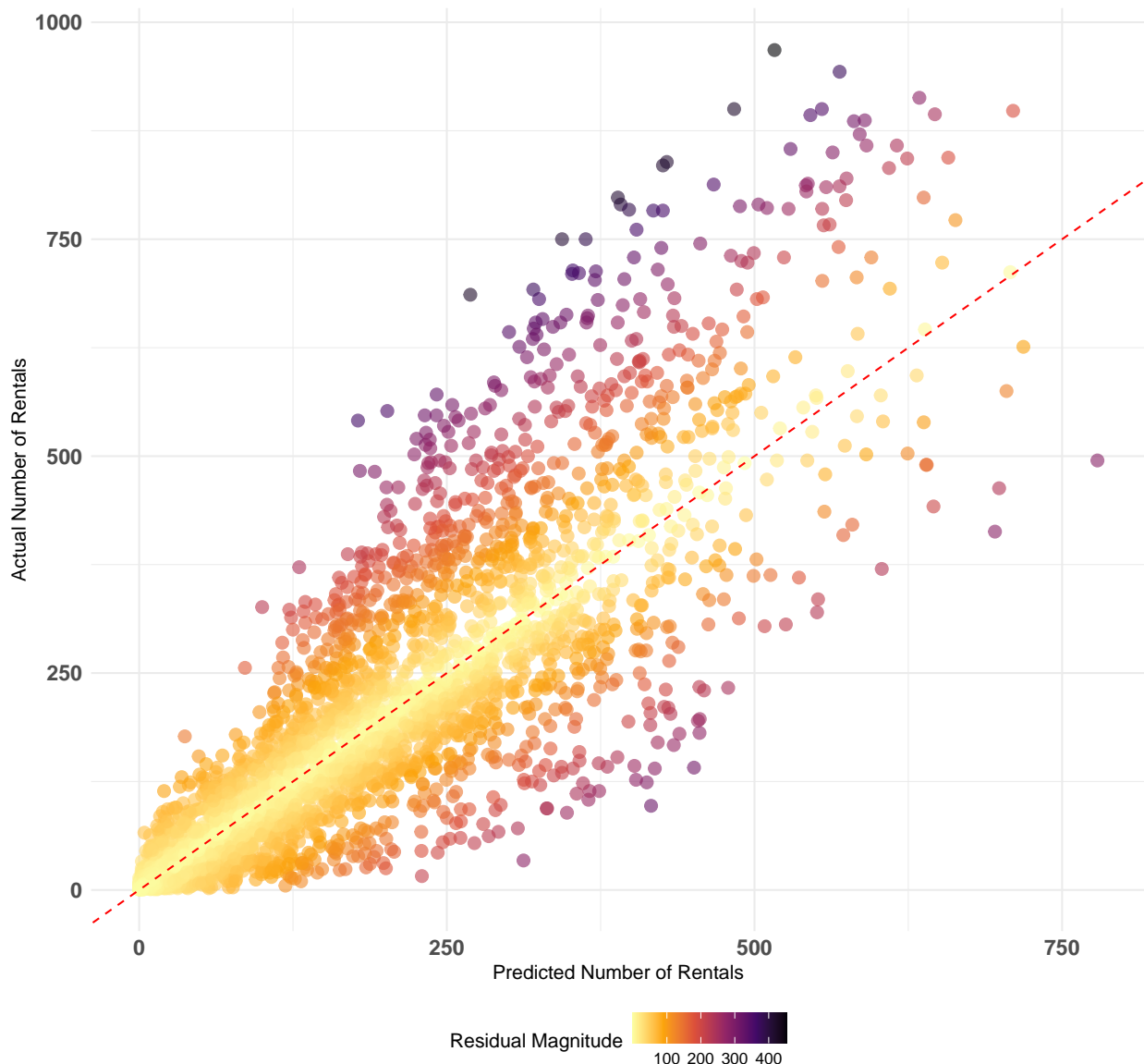


Figure 21: Predictions Using the Test Dataset